

0025 Mt 19: 19 I love  
0025 Mt 22: 37 I love  
0025 Mt 22: 39 I love  
0025 Mt 5: 43 I love  
0025 Mt 5: 44 I love  
0025 Mt 5: 46 I love  
0025 Mt 5: 46 I love  
0025 Mt 6: 24 I love  
0025 Mr 10: 21 I loved  
0025 Mr 12: 30 I love  
0025 Mr 12: 31 I love  
0025 Mr 12: 33 I love  
0025 Mr 12: 33 I love  
0025 Lu 10: 27 I love  
0025 Lu 11: 43 I love  
0025 Lu 16: 13 I love  
0025 Lu 6: 27 I love  
0025 Lu 6: 32 I love  
0025 Lu 6: 32 I love  
0025 Lu 6: 32 I love  
0025 Lu 6: 32 I love  
0025 Lu 6: 35 I love  
0025 Lu 7: 42 I love  
0025 Lu 7: 47 I loveth  
0025 Lu 7: 47 I loved  
0025 Lu 7: 5 I loveth  
0025 Joh 10: 17 I love  
0025 Joh 11: 5 I loved  
0025 Joh 12: 43 I loved  
0025 Joh 13: 1 I loved  
0025 Joh 13: 1 I loved  
0025 Joh 13: 23 I loved  
0025 Joh 13: 34 I loved

0025 Joh 13: 34 I love  
0025 Joh 13: 34 I love  
0025 Joh 14: 15 I love  
0025 Joh 14: 21 I love  
0025 Joh 14: 21 Loveth  
0025 Joh 14: 21 Loveth  
0025 Joh 14: 21 Loved  
0025 Joh 14: 23 I love  
0025 Joh 14: 23 I love  
0025 Joh 14: 24 Loveth  
0025 Joh 14: 28 Loved  
0025 Joh 14: 31 I love  
0025 Joh 15: 12 I love  
0025 Joh 15: 12 Loved  
0025 Joh 15: 17 I love  
0025 Joh 15: 9 Loved  
0025 Joh 15: 9 Loved  
0025 Joh 17: 23 Loved  
0025 Joh 17: 23 Loved  
0025 Joh 17: 24 Lovedst  
0025 Joh 17: 26 Loved  
0025 Joh 19: 26 Loved  
0025 Joh 21: 15 Lovest  
0025 Joh 21: 16 Lovest  
0025 Joh 21: 20 Loved  
0025 Joh 21: 7 Loved  
0025 Joh 3: 16 Loved  
0025 Joh 3: 19 Loved  
0025 Joh 3: 35 Loveth  
0025 Joh 8: 42 I love  
0025 Ro 13: 8 Loveth  
0025 Ro 13: 8 I love  
0025 Ro 13: 9 I love

0025 Ro 8: 28 I love  
0025 Ro 8: 37 I loved  
0025 Ro 9: 13 I loved  
0025 Ro 9: 25 bel oved  
0025 Ro 9: 25 bel oved  
0025 1Co 2: 9 I love  
0025 1Co 8: 3 I love  
0025 2Co 11: 11 I love  
0025 2Co 12: 15 I loved  
0025 2Co 12: 15 I love  
0025 2Co 9: 7 Loveth  
0025 Ga 2: 20 I loved  
0025 Ga 5: 14 I love  
0025 Eph 1: 6 bel oved  
0025 Eph 2: 4 I loved  
0025 Eph 5: 25 I love  
0025 Eph 5: 25 I loved  
0025 Eph 5: 28 Loveth  
0025 Eph 5: 28 Loveth  
0025 Eph 5: 28 I love  
0025 Eph 5: 33 I love  
0025 Eph 6: 24 I love  
0025 Col 3: 12 bel oved  
0025 Col 3: 19 I love  
0025 1Th 1: 4 bel oved  
0025 1Th 4: 9 I love  
0025 2Th 2: 13 bel oved  
0025 2Th 2: 16 I loved  
0025 2Ti 4: 10 I loved  
0025 2Ti 4: 8 I love  
0025 Heb 12: 6 Loveth  
0025 Heb 1: 9 I loved  
0025 Jas 1: 12 I love

0025 Jas 2: 5 I love  
0025 Jas 2: 8 I love  
0025 1Pe 1: 22 I love  
0025 1Pe 1: 8 I love  
0025 1Pe 2: 17 I love  
0025 1Pe 3: 10 I love  
0025 2Pe 2: 15 I loved  
0025 1Jo 2: 10 I loveth  
0025 1Jo 2: 15 I love  
0025 1Jo 2: 15 I love  
0025 1Jo 3: 10 I loveth  
0025 1Jo 3: 11 I love  
0025 1Jo 3: 14 I loveth  
0025 1Jo 3: 14 I love  
0025 1Jo 3: 18 I love  
0025 1Jo 3: 23 I love  
0025 1Jo 4: 10 I loved  
0025 1Jo 4: 10 I loved  
0025 1Jo 4: 11 I loved  
0025 1Jo 4: 11 I love  
0025 1Jo 4: 12 I love  
0025 1Jo 4: 19 I loved  
0025 1Jo 4: 19 I love  
0025 1Jo 4: 20 I love  
0025 1Jo 4: 20 I love  
0025 1Jo 4: 20 I loveth  
0025 1Jo 4: 21 I love  
0025 1Jo 4: 21 I loveth  
0025 1Jo 4: 7 I love  
0025 1Jo 4: 7 I loveth  
0025 1Jo 4: 8 I loveth  
0025 1Jo 5: 1 I loveth  
0025 1Jo 5: 1 I loveth

0025 1Jo 5:2 Love

0025 1Jo 5:2 Love

0025 2Jo 1:1 Love

0025 2Jo 1:5 Love

0025 3Jo 1:1 Love

0025 Re 12:11 Loved

0025 Re 1:5 Loved

0025 Re 20:9 beloved

0025 Re 3:9 Loved

0025. Strong's Dictionary Study

0025. agapao {ag-ap-ah'-o}; perhaps from agan (much) [or compare 5689]; to love (in a social or moral sense): --(be-)love(-ed). Compare 5368. [q]

~~~~~

0025 -- (be-)love(-ed).

0025 Interlinear Index Study

0025 MAT 005 043 . Ye have heard <0191 -akouo -> that it hath been said <2046 -ereo -> , Thou shalt love <{0025} -agapao -> thy neighbour <4139 -plesion -> , and hate <3404 -miseo -> thine <4675 -sou -> enemy <2190 -echthros -> .

0025 MAT 005 044 But I say <3004 -lego -> unto you , Love <{0025} -agapao -> your <5216 -humon -> enemies <2190 -echthros -> , bless <2127 -eulogeo -> them that curse <2672 -kataraomai -> you , do <4160 -poieo -> good <2573 -kalos -> to them that hate <3404 -miseo -> you , and pray <4336 -proseuchomai -> for them which <3588 -ho -> despitefully <1908 -epereazo -> use <1908 -epereazo -> you , and persecute <1377 -dioko -> you ;

0025 MAT 005 046 For if <1437 -ean -> ye love <0025 -agapao -> them which <3588 -ho -> love <{0025} -agapao -> you , what <5101 -tis -> reward <3408 -misthos -> have <2192 -echo -> ye ? do <4160 -poieo -> not even <2532 -kai -> the publicans <5052 -telesphoreo -> the same <0846 -autos -> ?

0025 MAT 005 046 For if <1437 -ean -> ye love <{0025} -agapao -> them which <3588 -ho -> love <0025 -agapao -> you , what <5101 -tis -> reward <3408 -misthos -> have <2192 -echo -> ye ? do <4160 -poieo -> not even <2532 -kai -> the publicans <5052 -telesphoreo -> the same <0846 -autos -> ?

0025 MAT 006 024 No <3762 -oudeis -> man <3762 -oudeis -> can <1410 -dunamai -> serve <1398 -douleuo -> two <1417 -duo -> masters <2962 -kurios -> : for either <2228 -e -> he will hate

<3404 -miseo -> the one <1520 -heis -> , and love <{0025} -agapao -> the other <2087 -heteros -> ; or <2228 -e -> else he will hold <0472 -antechomai -> to the one <1520 -heis -> , and despise <2706 -kataphroneo -> the other <2087 -heteros -> . Ye cannot <1410 -dunamai -> serve <1398 -douleuo -> God <2316 -theos -> and mammon <3126 -mammonas -> .

0025 MAT 019 019 Honour <5091 -timao -> thy father <3962 -pater -> and [ thy ] mother <3384 -meter -> : and , Thou shalt love <{0025} -agapao -> thy neighbour <4139 -plesion -> as thyself <4572 -seautou -> .

0025 MAT 022 037 Jesus <2424 -Iesous -> said <2036 -epo -> unto him , Thou shalt love <{0025} -agapao -> the Lord <2962 -kurios -> thy God <2316 -theos -> with all <3650 -holos -> thy heart <2588 -kardia -> , and with all <3650 -holos -> thy soul <5590 -psuche -> , and with all <3650 -holos -> thy mind <1271 -dianoia -> .

0025 MAT 022 039 And the second <1208 -deuteros -> [ is ] like <3664 -homoiios -> unto it , Thou shalt love <{0025} -agapao -> thy neighbour <4139 -plesion -> as thyself <4572 -seautou -> .

0025 MAR 010 021 Then <1161 -de -> Jesus <2424 -Iesous -> beholding <1689 -emblepo -> him loved <{0025} -agapao -> him , and said <2036 -epo -> unto him , One <1520 -heis -> thing thou lackest <5302 -hustereo -> : go <5217 -hupago -> thy way , sell <4453 -poleo -> whatsoever <3745 -hosos -> thou hast <2192 -echo -> , and give <1325 -didomi -> to the poor <4434 -ptochos -> , and thou shalt have <2192 -echo -> treasure <2344 -thesauros -> in heaven <3772 -ouranos -> : and come <1204 -deuro -> , take <0142 -airo -> up the cross <4716 -stauros -> , and follow <0190 -akoloutho -> me .

0025 MAR 012 030 And thou shalt love <{0025} -agapao -> the Lord <2962 -kurios -> thy God <2316 -theos -> with all <3650 -holos -> thy heart <2588 -kardia -> , and with all <3650 -holos -> thy soul <5590 -psuche -> , and with all <3650 -holos -> thy mind <1271 -dianoia -> , and with all <3650 -holos -> thy strength <2479 -ischus -> : this <3778 -houtos -> [ is ] the first <4413 -protos -> commandment <1785 -entole -> .

0025 MAR 012 031 And the second <1208 -deuteros -> [ is ] like <3664 -homoiios -> , [ namely ] this <3778 -houtos -> , Thou shalt love <{0025} -agapao -> thy neighbour <4139 -plesion -> as thyself <4572 -seautou -> . There is none <3756 -ou -> other <0243 -allos -> commandment <1785 -entole -> greater <3187 -meizon -> than these <5130 -touton -> .

0025 MAR 012 033 And to love <0025 -agapao -> him with all <3650 -holos -> the heart <2588 -kardia -> , and with all <3650 -holos -> the understanding <4907 -sunesis -> , and with all <3650 -holos -> the soul <5590 -psuche -> , and with all <3650 -holos -> the strength <2479 -ischus -> , and to love <{0025} -agapao -> [ his ] neighbour <4139 -plesion -> as himself <1438 -heautou -> , is more <4119 -pleion -> than all <3956 -pas -> whole <3646 -holokautoma -> burnt <3646 -holokautoma -> offerings <3646 -holokautoma -> and sacrifices <2378 -thusia -> .

0025 MAR 012 033 And to love <{0025} -agapao -> him with all <3650 -holos -> the heart <2588 -kardia -> , and with all <3650 -holos -> the understanding <4907 -sunesis -> , and with all <3650 -holos -> the soul <5590 -psuche -> , and with all <3650 -holos -> the strength <2479 -ischus -> , and to love <0025 -agapao -> [ his ] neighbour <4139 -plesion -> as himself <1438

-heautou -> , is more <4119 -pleion -> than all <3956 -pas ->  
whole <3646 -holokautoma -> burnt <3646 -holokautoma ->  
offerings <3646 -holokautoma -> and sacrifices <2378 -thusia -> .

0025 LUK 006 027 . But I say 3004 -lego - unto you which  
hear LUK 0191 -akouo - , Love {0025} -agapao - your 5216 -  
humon - enemies 2190 -echthros - , do 4160 -poi eo - good  
2573 -kalos - to them which 3588 -ho - hate 3404 -miseo -  
you ,

0025 LUK 006 032 For if 1487 -ei - ye love LUK 0025 -agapao -  
them which love 0025 -agapao - you , what 4169 -poi os -  
thank 5485 -charis - have 2076 -esti - ye ? for sinners LUK  
0268 -hamartolos - also 2532 -kai - love 0025 -agapao -  
those 3588 -ho - that love {0025} -agapao - them .

0025 LUK 006 032 For if 1487 -ei - ye love LUK 0025 -agapao -  
them which love 0025 -agapao - you , what 4169 -poi os -  
thank 5485 -charis - have 2076 -esti - ye ? for sinners LUK  
0268 -hamartolos - also 2532 -kai - love {0025} -agapao -  
those 3588 -ho - that love LUK 0025 -agapao - them .

0025 LUK 006 032 For if 1487 -ei - ye love LUK 0025 -agapao -  
them which love {0025} -agapao - you , what 4169 -poi os -  
thank 5485 -charis - have 2076 -esti - ye ? for sinners LUK  
0268 -hamartolos - also 2532 -kai - love 0025 -agapao -  
those 3588 -ho - that love LUK 0025 -agapao - them .

0025 LUK 006 032 For if 1487 -ei - ye love {0025} -agapao -  
them which love 0025 -agapao - you , what 4169 -poi os -  
thank 5485 -charis - have 2076 -esti - ye ? for sinners LUK  
0268 -hamartolos - also 2532 -kai - love 0025 -agapao -  
those 3588 -ho - that love LUK 0025 -agapao - them .

0025 LUK 006 035 But love {0025} -agapao - ye your 5216 -  
humon - enemies 2190 -echthros - , and do LUK 0015 -  
agathopoi eo - good LUK 0015 -agathopoi eo - , and lend 1155 -  
daneizo - , hoping LUK 0560 -apelpizo - for nothing 3367 -  
medeis - again LUK 0560 -apelpizo - ; and your 5216 -humon -  
reward 3408 -misthos - shall be great 4183 -polus - , and  
ye shall be the children 5207 -huios - of the Highest 5310 -  
hupsistos - : for he is kind 5543 -chrestos - unto the  
unthankful LUK 0884 -acharistos - and [ to ] the evil 4190 -  
poneros - .

0025 LUK 007 005 For he loveth {0025} -agapao - our nation  
1484 -ethnos - , and he hath built 3618 -oikodomeo - us a  
synagogue 4864 -sunagoge - .

0025 LUK 007 042 And when they had 2192 -echo - nothing 3361  
-me - to pay 0591 -apodidomi - , he frankly 5435 -Phrugia -  
forgave 5483 -charizomai - them both LUK 0297 -amphoter os - .  
Tell 2036 -epo - me therefore 3767 -oun - , which 5101 -  
tis - of them will love {0025} -agapao - him most 4119 -  
pleion - ?

0025 LUK 007 047 Wherefore 5484 -charin - I say 3004 -lego -  
unto thee , Her sins 0266 -hamartia - , which 3588 -ho -  
are many 4183 -polus - , are forgiven LUK 0863 -aphiemi - ;  
for she loved LUK 0025 -agapao - much 4183 -polus - : but  
to whom 3739 -hos - little 3641 -oligos - is forgiven LUK  
0863 -aphiemi - , [ the same ] loveth {0025} -agapao -  
little 3641 -oligos - .

0025 LUK 007 047 Wherefore 5484 -charin - I say 3004 -lego -  
unto thee , Her sins 0266 -hamartia - , which 3588 -ho -

are many 4183 -polus - , are forgiven LUK 0863 -aphiemi - ;  
 for she loved {0025} -agapao - much 4183 -polus - : but to  
 whom 3739 -hos - little 3641 -oligos - is forgiven LUK 0863  
 -aphiemi - , [ the same ] loveth LUK 0025 -agapao - little  
 3641 -oligos - .

0025 LUK 010 027 And he answering LUK 0611 -apokrinomai -  
 said 2036 -epo - , Thou shalt love {0025} -agapao - the  
 Lord 2962 -kurios - thy God 2316 -theos - with all 3650 -  
 holos - thy heart 2588 -kardia - , and with all 3650 -holos -  
 - thy soul 5590 -psuche - , and with all 3650 -holos - thy  
 strength 2479 -ischus - , and with all 3650 -holos - thy  
 mind 1271 -dianoia - ; and thy neighbour 4139 -plesion - as  
 thyself 4572 -seautou - .

0025 LUK 011 043 Woe 3759 -ouai - unto you , Pharisees 5330  
 -Pharisaios - ! for ye love {0025} -agapao - the uppermost  
 4410 -protokathedria - seats 4410 -protokathedria - in the  
 synagogues 4864 -sunagoge - , and greetings LUK 0783 -  
 aspasmos - in the markets LUK 0058 -agora - .

0025 LUK 016 013 No 3762 -oudeis - servant 3610 -oiketes -  
 can 1410 -dunamai - serve 1398 -douleuo - two 1417 -duo -  
 masters 2962 -kurios - : for either 2228 -e - he will hate  
 3404 -miseo - the one 1520 -heis - , and love {0025} -  
 agapao - the other 2087 -heteros - ; or 2228 -e - else he  
 will hold LUK 0472 -antechomai - to the one 1520 -heis - ,  
 and despise 2706 -kataphroneo - the other 2087 -heteros - .  
 Ye cannot 1410 -dunamai - serve 1398 -douleuo - God 2316 -  
 theos - and mammon 3126 -mammonas - .

0025 JOH 003 016 For God <2316 -theos -> so <3779 -houto ->  
 loved <{0025} -agapao -> the world <2889 -kosmos -> , that he  
 gave <1325 -didomi -> his only <3439 -monogenes -> begotten  
 <3439 -monogenes -> Son <5207 -huios -> , that whosoever <3588 -  
 ho -> believeth <4100 -pisteuo -> in him should not perish <0622 -  
 apollumi -> , but have <2192 -echo -> everlasting <0166 -  
 aionios -> life <2222 -zoe -> .

0025 JOH 003 019 And this <3778 -houtos -> is the condemnation  
 <2920 -krisis -> , that light <5457 -phos -> is come <2064 -  
 erchomai -> into <1519 -eis -> the world <2889 -kosmos -> , and  
 men <0444 -anthropos -> loved <{0025} -agapao -> darkness <4655 -  
 skotos -> rather <3123 -mallon -> than <2228 -e -> light <5457 -  
 phos -> , because <1063 -gar -> their deeds <2041 -ergon ->  
 were evil <4190 -poneros -> .

0025 JOH 003 035 The Father <3962 -pater -> loveth <{0025} -  
 agapao -> the Son <5207 -huios -> , and hath given <1325 -  
 didomi -> all <3956 -pas -> things into <1722 -en -> his hand  
 <5495 -cheir -> .

0025 JOH 008 042 Jesus <2424 -Iesous -> said <2036 -epo -> unto  
 them , If <1487 -ei -> God <2316 -theos -> were your <5216 -  
 humon -> Father <3962 -pater -> , ye would love <{0025} -agapao ->  
 -> me : for I proceeded <1831 -exerchomai -> forth <1831 -  
 exerchomai -> and came <2240 -heko -> from God <2316 -theos -> ;  
 neither <3761 -oude -> came <2064 -erchomai -> I of myself  
 <1683 -emautou -> , but he sent <0649 -apostello -> me .

0025 JOH 010 017 Therefore <5124 -touto -> doth my Father <3962  
 -pater -> love <{0025} -agapao -> me , because <3754 -hoti -> I  
 lay <5087 -tithemi -> down my life <5590 -psuche -> , that I  
 might take <2983 -lambano -> it again <3825 -palin -> .

0025 JOH 011 005 Now <1161 -de -> Jesus <2424 -Iesous -> loved  
 12/8/2021

<{0025} -agapao -> Martha <3136 -Martha -> , and her sister  
<0079 -adelphe -> , and Lazarus <2976 -Lazaros -> .

0025 JOH 012 043 For they loved <{0025} -agapao -> the praise  
<1391 -doxa -> of men <0444 -anthropos -> more <3123 -mallon ->  
than <2260 -eper -> the praise <1391 -doxa -> of God <2316 -  
theos -> .

0025 JOH 013 001 . Now <1161 -de -> before <4253 -pro -> the  
feast <1859 -heorte -> of the passover <3957 -pascha -> , when  
Jesus <2424 -Iesous -> knew <1492 -eido -> that his hour <5610 -  
hora -> was come <2064 -erchomai -> that he should depart <3327 -  
metabaino -> out of this <5127 -toutou -> world <2889 -kosmos ->  
unto the Father <3962 -pater -> , having loved <0025 -agapao ->  
his own <2398 -idios -> which <3588 -ho -> were in the world  
<2889 -kosmos -> , he loved <{0025} -agapao -> them unto the  
end <5056 -telos -> .

0025 JOH 013 001 . Now <1161 -de -> before <4253 -pro -> the  
feast <1859 -heorte -> of the passover <3957 -pascha -> , when  
Jesus <2424 -Iesous -> knew <1492 -eido -> that his hour <5610 -  
hora -> was come <2064 -erchomai -> that he should depart <3327 -  
metabaino -> out of this <5127 -toutou -> world <2889 -kosmos ->  
unto the Father <3962 -pater -> , having loved <{0025} -agapao -  
> his own <2398 -idios -> which <3588 -ho -> were in the world  
<2889 -kosmos -> , he loved <0025 -agapao -> them unto the end  
<5056 -telos -> .

0025 JOH 013 023 Now <1161 -de -> there was leaning <0345 -  
anakeimai -> on <1722 -en -> Jesus <2424 -Iesous -> bosom <2859  
-kolpos -> one <1520 -heis -> of his disciples <3101 -mathetes -  
> , whom <3739 -hos -> Jesus <2424 -Iesous -> loved <{0025} -  
agapao -> .

0025 JOH 013 034 A new <2537 -kainos -> commandment <1785 -  
entole -> I give <1325 -didomi -> unto you , That ye love <0025  
-agapao -> one <0240 -allelon -> another <0240 -allelon -> ; as  
I have loved <0025 -agapao -> you , that ye also <2532 -kai ->  
love <{0025} -agapao -> one <0240 -allelon -> another <0240 -  
allelon -> .

0025 JOH 013 034 A new <2537 -kainos -> commandment <1785 -  
entole -> I give <1325 -didomi -> unto you , That ye love <0025  
-agapao -> one <0240 -allelon -> another <0240 -allelon -> ; as  
I have loved <{0025} -agapao -> you , that ye also <2532 -kai -  
> love <0025 -agapao -> one <0240 -allelon -> another <0240 -  
allelon -> .

0025 JOH 013 034 A new <2537 -kainos -> commandment <1785 -  
entole -> I give <1325 -didomi -> unto you , That ye love  
<{0025} -agapao -> one <0240 -allelon -> another <0240 -allelon -  
> ; as I have loved <0025 -agapao -> you , that ye also <2532 -  
kai -> love <0025 -agapao -> one <0240 -allelon -> another <0240  
-allelon -> .

0025 JOH 014 015 . If <1437 -ean -> ye love <{0025} -agapao ->  
me , keep <5083 -tereo -> my commandments <1785 -entole -> .

0025 JOH 014 021 He that hath <2192 -echo -> my commandments  
<1785 -entole -> , and keepeth <5083 -tereo -> them , he it is  
that loveth <0025 -agapao -> me : and he that loveth <0025 -  
agapao -> me shall be loved <0025 -agapao -> of my Father <3962 -  
pater -> , and I will love <{0025} -agapao -> him , and will  
manifest <1718 -emphanizo -> myself <1683 -emautou -> to him .

0025 JOH 014 021 He that hath <2192 -echo -> my commandments

<1785 -entole -> , and keepeth <5083 -tereo -> them , he it is that loveth <0025 -agapao -> me : and he that loveth <0025 -agapao -> me shall be loved <{0025} -agapao -> of my Father <3962 -pater -> , and I will love <0025 -agapao -> him , and will manifest <1718 -emphanizo -> myself <1683 -emautou -> to him .

0025 JOH 014 021 He that hath <2192 -echo -> my commandments <1785 -entole -> , and keepeth <5083 -tereo -> them , he it is that loveth <0025 -agapao -> me : and he that loveth <{0025} -agapao -> me shall be loved <0025 -agapao -> of my Father <3962 -pater -> , and I will love <0025 -agapao -> him , and will manifest <1718 -emphanizo -> myself <1683 -emautou -> to him .

0025 JOH 014 021 He that hath <2192 -echo -> my commandments <1785 -entole -> , and keepeth <5083 -tereo -> them , he it is that loveth <{0025} -agapao -> me : and he that loveth <0025 -agapao -> me shall be loved <0025 -agapao -> of my Father <3962 -pater -> , and I will love <0025 -agapao -> him , and will manifest <1718 -emphanizo -> myself <1683 -emautou -> to him .

0025 JOH 014 023 Jesus <2424 -Iesous -> answered <0611 -apokrinomai -> and said <2036 -epo -> unto him , If <1437 -ean -> a man <5100 -tis -> love <0025 -agapao -> me , he will keep <5083 -tereo -> my words <3056 -logos -> : and my Father <3962 -pater -> will love <{0025} -agapao -> him , and we will come <2064 -erchomai -> unto him , and make <4160 -poieo -> our abode <3438 -mone -> with him .

0025 JOH 014 023 Jesus <2424 -Iesous -> answered <0611 -apokrinomai -> and said <2036 -epo -> unto him , If <1437 -ean -> a man <5100 -tis -> love <{0025} -agapao -> me , he will keep <5083 -tereo -> my words <3056 -logos -> : and my Father <3962 -pater -> will love <0025 -agapao -> him , and we will come <2064 -erchomai -> unto him , and make <4160 -poieo -> our abode <3438 -mone -> with him .

0025 JOH 014 024 He that loveth <{0025} -agapao -> me not keepeth <5083 -tereo -> not my sayings <3056 -logos -> : and the word <3056 -logos -> which <3739 -hos -> ye hear <0191 -akouo -> is not mine <1699 -emos -> , but the Father s <3962 -pater -> which <3588 -ho -> sent <3992 -pempo -> me .

0025 JOH 014 028 . Ye have heard <0191 -akouo -> how <3754 -hoti -> I said <2036 -epo -> unto you , I go <5217 -hupago -> away <5217 -hupago -> , and come <2064 -erchomai -> [ again ] unto you . If <1487 -ei -> ye loved <{0025} -agapao -> me , ye would rejoice <5463 -chairo -> , because <3754 -hoti -> I said <2036 -epo -> , I go <4198 -poreuomai -> unto the Father <3962 -pater -> : for my Father <3962 -pater -> is greater <3187 -meizon -> than I .

0025 JOH 014 031 But that the world <2889 -kosmos -> may know <1097 -ginosko -> that I love <{0025} -agapao -> the Father <3962 -pater -> ; and as the Father <3962 -pater -> gave <1781 -entellomai -> me commandment <1781 -entellomai -> , even so <3779 -houto -> I do <4160 -poieo -> . Arise <1453 -egeiro -> , let us go <0071 -ago -> hence <1782 -enteuthen -> .

0025 JOH 015 009 . As the Father <3962 -pater -> hath loved <0025 -agapao -> me , so <2504 -kago -> have I loved <{0025} -agapao -> you : continue <3306 -meno -> ye in my love <0026 -agape -> .

0025 JOH 015 009 . As the Father <3962 -pater -> hath loved <{0025} -agapao -> me , so <2504 -kago -> have I loved <0025 -

agapao -> you : continue <3306 -meno -> ye in my love <0026 -  
agape -> .

0025 JOH 015 012 This <3778 -houtos -> is my commandment <1785 -  
entole -> , That ye love <0025 -agapao -> one <0240 -allelon ->  
another <0240 -allelon -> , as I have loved <{0025} -agapao ->  
you .

0025 JOH 015 012 This <3778 -houtos -> is my commandment <1785 -  
entole -> , That ye love <{0025} -agapao -> one <0240 -allelon -  
> another <0240 -allelon -> , as I have loved <0025 -agapao ->  
you .

0025 JOH 015 017 These <5023 -tauta -> things I command <1781 -  
entellomai -> you , that ye love <{0025} -agapao -> one <0240 -  
allelon -> another <0240 -allelon -> .

0025 JOH 017 023 I in them , and thou in me , that they may  
be made <5048 -teleiioo -> perfect <5048 -teleiioo -> in one <1520  
-heis -> ; and that the world <2889 -kosmos -> may know <1097 -  
ginosko -> that thou hast sent <0649 -apostello -> me , and  
hast loved <0025 -agapao -> them , as thou hast loved <{0025} -  
agapao -> me .

0025 JOH 017 023 I in them , and thou in me , that they may  
be made <5048 -teleiioo -> perfect <5048 -teleiioo -> in one <1520  
-heis -> ; and that the world <2889 -kosmos -> may know <1097 -  
ginosko -> that thou hast sent <0649 -apostello -> me , and  
hast loved <{0025} -agapao -> them , as thou hast loved <0025 -  
agapao -> me .

0025 JOH 017 024 . Father <3962 -pater -> , I will <2309 -  
thelo -> that they also <2548 -kakeinos -> , whom <3739 -hos ->  
thou hast given <1325 -didomi -> me , be with me where <3699 -  
hopou -> I am <1510 -eimi -> ; that they may behold <2334 -  
theoreo -> my glory <1391 -doxa -> , which <3739 -hos -> thou  
hast given <1325 -didomi -> me : for thou lovedst <{0025} -  
agapao -> me before <4253 -pro -> the foundation <2602 -katabole  
> of the world <2889 -kosmos -> .

0025 JOH 017 026 And I have declared <1107 -gnorizo -> unto  
them thy name <3686 -onoma -> , and will declare <1107 -gnorizo  
> [ it ] : that the love <0026 -agape -> wherewith <3739 -  
hos -> thou hast loved <{0025} -agapao -> me may be in them ,  
and I in them .

0025 JOH 019 026 When Jesus <2424 -Iesous -> therefore <3767 -  
oun -> saw <1492 -eido -> his mother <3384 -meter -> , and the  
disciple <3101 -mathetes -> standing <3936 -paristemi -> by ,  
whom <3739 -hos -> he loved <{0025} -agapao -> , he saith <3004  
-lego -> unto his mother <3384 -meter -> , Woman <1135 -gune ->  
, behold <2400 -idou -> thy son <5207 -huios -> !

0025 JOH 021 007 Therefore <3767 -oun -> that disciple <3101 -  
mathetes -> whom <3739 -hos -> Jesus <2424 -Iesous -> loved  
<{0025} -agapao -> saith <3004 -lego -> unto Peter <4074 -Petros  
> , It is the Lord <2962 -kurios -> . Now <3767 -oun -> when  
Simon <4613 -Simon -> Peter <4074 -Petros -> heard <0191 -akouo -  
> that it was the Lord <2962 -kurios -> , he girt <1241 -  
diazonnumi -> [ his ] fisher s <1903 -ependutes -> coat <1903 -  
ependutes -> [ unto him ] , ( for he was naked <1131 -gumnos  
> , ) and did cast <0906 -ballo -> himself <1438 -heautou ->  
into <1519 -eis -> the sea <2281 -thalassa -> .

0025 JOH 021 015 . So <3767 -oun -> when <3753 -hote -> they  
had dined <0709 -aristao -> , Jesus <2424 -Iesous -> saith

<3004 -lego -> to Simon <4613 -Simon -> Peter <4074 -Petros -> ,  
 Simon <4613 -Simon -> , [ son ] of Jonas <2495 -lonas -> ,  
 Lovest <{0025} -agapao -> thou me more <4119 -pleion -> than  
 these <5130 -touton -> ? He saith <3004 -lego -> unto him ,  
 Yea <3483 -nai -> , Lord <2962 -kuriOS -> ; thou knowest <1492  
 -eido -> that I love <5368 -phileo -> thee . He saith <3004 -  
 lego -> unto him , Feed <1006 -bosko -> my lambs <0721 -arnion -  
 > .

0025 JOH 021 016 He saith <3004 -lego -> to him again <3825 -  
 palin -> the second <1208 -deuteros -> time , Simon <4613 -  
 Simon -> , [ son ] of Jonas <2495 -lonas -> , Lovest <{0025}  
 -agapao -> thou me ? He saith <3004 -lego -> unto him , Yea  
 <3483 -nai -> , Lord <2962 -kuriOS -> ; thou knowest <1492 -  
 eido -> that I love <5368 -phileo -> thee . He saith <3004 -  
 lego -> unto him , Feed <4165 -poimaino -> my sheep <4263 -  
 probaton -> .

0025 JOH 021 020 . Then <1161 -de -> Peter <4074 -Petros -> ,  
 turning <1994 -epistrepho -> about <1994 -epistrepho -> , seeth  
 <0991 -blepo -> the disciple <3101 -mathetes -> whom <3739 -hos -  
 > Jesus <2424 -Iesous -> loved <{0025} -agapao -> following  
 <0190 -akoloutheo -> ; which <3739 -hos -> also <2532 -kai ->  
 leaned <0377 -anapipto -> on <1909 -epi -> his breast <4738 -  
 stethos -> at <1722 -en -> supper <1173 -deipnon -> , and said  
 <2036 -epo -> , Lord <2962 -kuriOS -> , which <5101 -tis -> is  
 he that betrayeth <3860 -paradidomi -> thee ?

0025 ROM 008 028 And we know <1492 -eido -> that all <3956 -pas  
 -> things work <4903 -sunergeo -> together <4903 -sunergeo ->  
 for good <0018 -agathos -> to them that love <{0025} -agapao ->  
 God <2316 -theos -> , to them who are the called <2822 -kletos -  
 > according <2596 -kata -> to [ his ] purpose <4286 -prothesis  
 -> .

0025 ROM 008 037 Nay <0235 -alla -> , in all <3956 -pas ->  
 these <5125 -toutois -> things we are more <5245 -hupernikao ->  
 than <5245 -hupernikao -> conquerors <5245 -hupernikao ->  
 through <1223 -dia -> him that loved <{0025} -agapao -> us .

0025 ROM 009 013 As it is written <1125 -grapho -> , Jacob  
 <2384 -Iakob -> have I loved <{0025} -agapao -> , but Esau  
 <2269 -Esau -> have I hated <3404 -miseo -> .

0025 ROM 009 025 . As he saith <3004 -lego -> also <2532 -kai -  
 > in Osee <5617 -Hosee -> , I will call <2564 -kaleo -> them my  
 people <2992 -Iaos -> , which were not my people <2992 -Iaos ->  
 ; and her beloved <0025 -agapao -> , which was not beloved  
 <{0025} -agapao -> .

0025 ROM 009 025 . As he saith <3004 -lego -> also <2532 -kai -  
 > in Osee <5617 -Hosee -> , I will call <2564 -kaleo -> them my  
 people <2992 -Iaos -> , which were not my people <2992 -Iaos ->  
 ; and her beloved <{0025} -agapao -> , which was not beloved  
 <0025 -agapao -> .

0025 ROM 013 008 Owe <3784 -opheilo -> no <3367 -medeis -> man  
 <3367 -medeis -> any <3367 -medeis -> thing , but to love <0025  
 -agapao -> one <0240 -allelon -> another <0240 -allelon -> :  
 for he that loveth <{0025} -agapao -> another <2087 -heteros ->  
 hath fulfilled <4137 -pleroo -> the law <3551 -nomos -> .

0025 ROM 013 008 Owe <3784 -opheilo -> no <3367 -medeis -> man  
 <3367 -medeis -> any <3367 -medeis -> thing , but to love  
 <{0025} -agapao -> one <0240 -allelon -> another <0240 -allelon -  
 > : for he that loveth <0025 -agapao -> another <2087 -heteros -  
 > .

> hath fulfilled <4137 -pleroo -> the law <3551 -nomos -> .

0025 ROM 013 009 For this <3588 -ho -> , Thou shalt not commit <3431 -moicheuo -> adultery <3431 -moicheuo -> , Thou shalt not kill <5407 -phoneuo -> , Thou shalt not steal <2813 -klepto -> , Thou shalt not bear <5576 -pseudomartureo -> false <5576 -pseudomartureo -> witness <5576 -pseudomartureo -> , Thou shalt not covet <1937 -epithumeo -> ; and if <1487 -ei -> [ there be ] any <1536 -ei tis -> other <2087 -heteros -> commandment <1785 -entole -> , it is briefly <0346 -anakephalaimai -> comprehended <0346 -anakephalaimai -> in this <5129 -toutoi -> saying <3056 -logos -> , namely <1722 -en -> , Thou shalt love <{0025} -agapao -> thy neighbour <4139 -plesi on -> as thyself <1438 -heautou -> .

0025 1CO 002 009 But as it is written <1125 -grapho -> , Eye <3788 -ophthalmos -> hath not seen <1492 -eido -> , nor <3756 -ou -> ear <3775 -ous -> heard <0191 -akouo -> , neither <3756 -ou -> have entered <0305 -anabaino -> into <1909 -epi -> the heart <2588 -kardia -> of man <0444 -anthropos -> , the things which <3739 -hos -> God <2316 -theos -> hath prepared <2090 -hetoimazo -> for them that love <{0025} -agapao -> him .

0025 1CO 008 003 But if <1487 -ei -> any <5100 -tis -> man love <{0025} -agapao -> God <2316 -theos -> , the same <3778 -houtos -> is known <1097 -ginosko -> of him .

0025 2CO 009 007 Every <1538 -hekastos -> man according <2531 -kathos -> as he purposeth <4255 -proaireomai -> in his heart <2588 -kardia -> , [ so let him give ] ; not grudgingly <3077 -lupe -> , or <2228 -e -> of necessity <0318 -anagke -> : for God <2316 -theos -> loveth <{0025} -agapao -> a cheerful <2431 -hilarios -> giver <1395 -dotes -> .

0025 2CO 011 011 Wherefore <1302 -diati -> ? because <3754 -hoti -> I love <{0025} -agapao -> you not ? God <2316 -theos -> knoweth <1492 -eido -> .

0025 2CO 012 015 And I will very <2236 -hedista -> gladly <2236 -hedista -> spend <1159 -dapanao -> and be spent <1550 -ekdapanao -> for you ; though <1499 -ei kai -> the more <4056 -perissoteros -> abundantly <4056 -perissoteros -> I love <{0025} -agapao -> you , the less <2276 -hetton -> I be loved <{0025} -agapao -> .

0025 2CO 012 015 And I will very <2236 -hedista -> gladly <2236 -hedista -> spend <1159 -dapanao -> and be spent <1550 -ekdapanao -> for you ; though <1499 -ei kai -> the more <4056 -perissoteros -> abundantly <4056 -perissoteros -> I love <{0025} -agapao -> you , the less <2276 -hetton -> I be loved <0025 -agapao -> .

0025 GAL 002 020 I am crucified <4957 -sustauron -> with Christ <5547 -Christos -> : nevertheless <1161 -de -> I live <2198 -zao -> ; yet <3765 -ouketi -> not I , but Christ <5547 -Christos -> liveth <2198 -zao -> in me : and the life which <3739 -hos -> I now <3568 -nun -> live <2198 -zao -> in the flesh <4561 -sarx -> I live <2198 -zao -> by the faith <4102 -pistis -> of the Son <5207 -huios -> of God <2316 -theos -> , who <3588 -ho -> loved <{0025} -agapao -> me , and gave <3860 -paradomi -> himself <1438 -heautou -> for me .

0025 GAL 005 014 For all <3956 -pas -> the law <3551 -nomos -> is fulfilled <4137 -pleroo -> in one <1520 -heis -> word <4487 -rhema -> , [ even ] in this <3588 -ho -> ; Thou shalt love <{0025} -agapao -> thy neighbour <4139 -plesi on -> as thyself

<1438 -heautou -> .

0025 EPH 001 006 To the praise <1868 -epainos -> of the glory  
<1391 -doxa -> of his grace <5485 -charis -> , wherein <3757 -  
hou -> he hath made <5487 -charitoo -> us accepted <5487 -  
charitoo -> in the beloved <{0025} -agapao -> .

0025 EPH 002 004 . But God <2316 -theos -> , who is rich  
<4145 -plousios -> in mercy <1656 -eleos -> , for his great  
<4183 -polus -> love <0026 -agape -> wherewith <3739 -hos -> he  
loved <{0025} -agapao -> us ,

0025 EPH 005 025 Husbands <0435 -aner -> , love <0025 -agapao -  
> your <1438 -heautou -> wives <1135 -gune -> , even <2531 -  
kathos -> as Christ <5547 -Christos -> also <2532 -kai -> loved  
<{0025} -agapao -> the church <1577 -ekklesia -> , and gave  
<3860 -paradidomi -> himself <1438 -heautou -> for it ;

0025 EPH 005 025 Husbands <0435 -aner -> , love <{0025} -  
agapao -> your <1438 -heautou -> wives <1135 -gune -> , even  
<2531 -kathos -> as Christ <5547 -Christos -> also <2532 -kai ->  
loved <0025 -agapao -> the church <1577 -ekklesia -> , and gave  
<3860 -paradidomi -> himself <1438 -heautou -> for it ;

0025 EPH 005 028 So <3779 -houto -> ought <3784 -opheilo -> men  
<0435 -aner -> to love <0025 -agapao -> their wives <1135 -gune -  
> as their own <1438 -heautou -> bodies <4983 -soma -> . He  
that loveth <0025 -agapao -> his wife <1135 -gune -> loveth  
<{0025} -agapao -> himself <1438 -heautou -> .

0025 EPH 005 028 So <3779 -houto -> ought <3784 -opheilo -> men  
<0435 -aner -> to love <0025 -agapao -> their wives <1135 -gune -  
> as their own <1438 -heautou -> bodies <4983 -soma -> . He  
that loveth <{0025} -agapao -> his wife <1135 -gune -> loveth  
<0025 -agapao -> himself <1438 -heautou -> .

0025 EPH 005 028 So <3779 -houto -> ought <3784 -opheilo -> men  
<0435 -aner -> to love <{0025} -agapao -> their wives <1135 -  
gune -> as their own <1438 -heautou -> bodies <4983 -soma -> .  
He that loveth <0025 -agapao -> his wife <1135 -gune -> loveth  
<0025 -agapao -> himself <1438 -heautou -> .

0025 EPH 005 033 Nevertheless <4133 -plen -> let every <1520 -  
heis -> one of you in particular <1520 -heis -> so <3779 -houto -  
> love <{0025} -agapao -> his wife <1135 -gune -> even <5613 -  
hos -> as himself <1438 -heautou -> ; and the wife <1135 -gune -  
> [ see ] that she reverence <5399 -phobeo -> [ her ]  
husband <0435 -aner -> .

0025 EPH 006 024 Grace <5485 -charis -> [ be ] with all <3956  
-pas -> them that love <{0025} -agapao -> our Lord <2962 -kurios  
> Jesus <2424 -Iesous -> Christ <5547 -Christos -> in sincerity  
<0861 -aphthrsia -> . Amen <0281 -amen -> .

0025 COL 003 012 . Put <1746 -enduo -> on <1746 -enduo ->  
therefore <3767 -oun -> , as the elect <1588 -eklektos -> of  
God <2316 -theos -> , holy <0040 -hagios -> and beloved <{0025}  
-agapao -> , bowels <4698 -splanchnon -> of mercies <3628 -  
oiktirmos -> , kindness <5544 -chrestotes -> , humbleness  
<5012 -tapeinophrosune -> of mind , meekness <4236 -praiotes ->  
, longsuffering <3115 -makrothumia -> ;

0025 COL 003 019 Husbands <0435 -aner -> , love <{0025} -  
agapao -> [ your <3588 -ho -> ] wives <1135 -gune -> , and be  
not bitter <4087 -pikraino -> against <4314 -pros -> them .

0025 1TH 001 004 Knowing <1492 -eido -> , brethren <0080 -  
adephos -> beloved <{0025} -agapao -> , your <5216 -homon ->  
electi on <1589 -ekloge -> of God <2316 -theos -> .

0025 1TH 004 009 . But as touching <4012 -peri -> brotherly  
<5360 -philadelphia -> love <5360 -philadelphia -> ye need <5532  
-chreia -> not that I write <1125 -grapho -> unto you : for ye  
yourselves <0846 -autos -> are taught <2312 -theodidaktos and  
2312 theologos -> of God <2312 -theodidaktos and 2312 theologos -  
> to love <{0025} -agapao -> one <0240 -allelon -> another <0240  
-allelon -> .

0025 2TH 002 013 . But we are bound <3784 -opheilo -> to give  
thanks <2168 -eucharisteo -> alway <0104 -aei -> to God <2316 -  
theos -> for you , brethren <0080 -adephos -> beloved <{0025} -  
agapao -> of the Lord <2962 -kuri os -> , because <3754 -hoti ->  
God <2316 -theos -> hath from the beginning <0746 -arche ->  
chosen <0138 -hair eomai -> you to salvation <4991 -soteria ->  
through <1722 -en -> sanctification <0038 -hagiasmos -> of the  
Spirit <4151 -pneuma -> and belief <4102 -pistis -> of the truth  
<0225 -aletheia -> :

0025 2TH 002 016 . Now <1161 -de -> our Lord <2962 -kuri os ->  
Jesus <2424 -Iesous -> Christ <5547 -Christos -> himself <0846 -  
autos -> , and God <2316 -theos -> , even <2532 -kai -> our  
Father <3962 -pater -> , which <3588 -ho -> hath loved <{0025} -  
agapao -> us , and hath given <1325 -didomi -> [ us ]  
everlasting <0166 -ai onios -> consolati on <3874 -paraklesi s ->  
and good <0018 -agathos -> hope <1680 -el pi s -> through <1722 -  
en -> grace <5485 -charis -> ,

0025 2TI 004 008 Henceforth <3063 -loipon -> there is laid  
<0606 -apokeimai -> up for me a crown <4735 -stephanos -> of  
righteousness <1343 -dikai osune -> , which <3739 -hos -> the  
Lord <2962 -kuri os -> , the righteous <1342 -dikai os -> judge  
<2923 -krit es -> , shall give <0591 -apodidomi -> me at <1722 -  
en -> that day <2250 -hemera -> : and not to me only <3440 -  
monon -> , but unto all <3956 -pas -> them also <2532 -kai ->  
that love <{0025} -agapao -> his appearing <2015 -epi phanei a -> .

0025 2TI 004 010 For Demas <1214 -Demas -> hath forsaken <1459 -  
egkatal eipo -> me , having loved <{0025} -agapao -> this <3588 -  
ho -> present <3568 -nun -> world <0165 -ai on -> , and is  
departed <4198 -poreuomai -> unto Thessal onica <2332 -  
Thessal onike -> ; Crescens <2913 -Kreskes -> to Galati a <1053 -  
Galati a -> , Titus <5103 -Titos -> unto Dalmati a <1149 -  
Dalmati a -> .

0025 HEB 001 009 Thou hast loved <{0025} -agapao ->  
righteousness <1343 -dikai osune -> , and hated <3404 -mi seo ->  
iniquity <0458 -anomia -> ; therefore <5124 -touto -> God <2316  
-theos -> , [ even ] thy God <2316 -theos -> , hath anointed  
<5548 -chrio -> thee with the oil <1637 -elai on -> of gladness  
<0020 -agalliasis -> above <3844 -para -> thy fellows <3353 -  
metochos -> .

0025 HEB 012 006 For whom <3739 -hos -> the Lord <2962 -kuri os -  
> loveth <{0025} -agapao -> he chasteneth <3811 -pai deuo -> ,  
and scourgeth <3146 -mastigoo -> every <3956 -pas -> son <5207 -  
hui os -> whom <3739 -hos -> he receiveth <3858 -paradechomai -> .

0025 JAS 001 012 Blessed <3107 -makari os -> [ is ] the man  
<0435 -aner -> that endureth <5278 -hupomeno -> temptation <3986  
-peirasmos -> : for when he is tried <1384 -dokimos -> , he  
shall receive <2983 -Iambano -> the crown <4735 -stephanos -> of  
life <2222 -zoe -> , which <3739 -hos -> the Lord <2962 -kuri os  
12/8/2021

-> hath promised <1861 -epaggello -> to them that love <{0025} -agapao -> him .

0025 JAS 002 005 Hearken <0191 -akouo -> , my beloved <0027 -agapetos -> brethren <0080 -adephos -> , Hath not God <2316 -theos -> chosen <1586 -eklegomai -> the poor <4434 -ptochos -> of this <5127 -toutou -> world <2889 -kosmos -> rich <4145 -plousios -> in faith <4102 -pistis -> , and heirs <2818 -kleronomos -> of the kingdom <0932 -basileia -> which <3735 -oros -> he hath promised <1861 -epaggello -> to them that love <{0025} -agapao -> him ?

0025 JAS 002 008 If <1487 -ei -> ye fulfil <5055 -teleo -> the royal <0937 -basilikos -> law <3551 -nomos -> according <2596 -kata -> to the scripture <1124 -graphe -> , Thou shalt love <{0025} -agapao -> thy neighbour <4139 -plesion -> as thyself <4572 -seautou -> , ye do <4160 -poi eo -> well <2573 -kalos -> :

0025 1PE 001 008 Whom <3739 -hos -> having not seen <1492 -eido -> , ye love <{0025} -agapao -> ; in whom , though now <0737 -arti -> ye see <3708 -horao -> [ him ] not , yet <1161 -de -> believing <4100 -pisteuo -> , ye rejoice <0021 -agalliao -> with joy <5479 -chara -> unspeakable <0412 -aneklal etos -> and full of glory <1392 -doxazo -> :

0025 1PE 001 022 Seeing ye have purified <0048 -hagnizo -> your <5216 -humon -> souls <5590 -psuche -> in obeying <5218 -hupakoe -> the truth <0225 -aletheia -> through <1223 -dia -> the Spirit <4151 -pneuma -> unto unfeigned <0505 -anupokritos -> love <5360 -philadelphia -> of the brethren <5360 -philadelphia -> , [ see that ye ] love <{0025} -agapao -> one <0240 -allelon -> another <0240 -allelon -> with a pure <2513 -katharos -> heart <2588 -kardia -> fervently <1619 -ektenos -> :

0025 1PE 002 017 Honour <5091 -timao -> all <3956 -pas -> [ men ] . Love <{0025} -agapao -> the brotherhood <0081 -adelphotes -> . Fear <5399 -phobeo -> God <2316 -theos -> . Honour <5091 -timao -> the king <0935 -basileus -> .

0025 1PE 003 010 For he that will <2309 -thelo -> love <{0025} -agapao -> life <2222 -zoe -> , and see <1492 -eido -> good <0018 -agathos -> days <2250 -hemera -> , let him refrain <3973 -pauo -> his tongue <1100 -glossa -> from evil <2556 -kakos -> , and his lips <5491 -cheilos -> that they speak <2980 -laleo -> no <3361 -me -> guile <1388 -dolos -> :

0025 2PE 002 015 Which have forsaken <2641 -katal ei po -> the right <2117 -euthus -> way <3598 -hodos -> , and are gone <4105 -planao -> astray <4105 -planao -> , following <1811 -exakoloutheo -> the way <3598 -hodos -> of Balaam <0903 -Balaam -> [ the son ] 2PE Of Bosor <1007 -Bosor -> , who <3739 -hos -> loved <{0025} -agapao -> the wages <3408 -misthos -> of unrighteousness <0093 -adikia -> ;

0025 1JO 002 010 He that loveth <{0025} -agapao -> his brother <0080 -adephos -> abideth <3306 -meno -> in the light <5457 -phos -> , and there is none <3756 -ou -> occasion <4625 -skandalon -> of stumbling <4625 -skandalon -> in him .

0025 1JO 002 015 Love <0025 -agapao -> not the world <2889 -kosmos -> , neither <3366 -mede -> the things [ that are ] in the world <2889 -kosmos -> . If <1437 -ean -> any <5100 -tis -> man love <{0025} -agapao -> the world <2889 -kosmos -> , the love <0026 -agape -> of the Father <3962 -pater -> is not in him .

0025 1J0 002 015 Love <{0025} -agapao -> not the world <2889 -kosmos -> , neither <3366 -mede -> the things [ that are ] in the world <2889 -kosmos -> . If <1437 -ean -> any <5100 -tis -> man love <0025 -agapao -> the world <2889 -kosmos -> , the love <0026 -agape -> of the Father <3962 -pater -> is not in him .

0025 1J0 003 010 In this <5129 -toutoi -> the children <5043 -teknon -> of God <2316 -theos -> are manifest <5318 -phaneros -> , and the children <5043 -teknon -> of the devil <1228 -diabolos -> : whosoever <3588 -ho -> doeth <4160 -poi eo -> not righteousness <1343 -dikaiosune -> is not of God <2316 -theos -> , neither he that loveth <{0025} -agapao -> not his brother <0080 -adephos -> .

0025 1J0 003 011 . For this <2778 -kensos -> is the message <0031 -aggelia -> that ye heard <0191 -akouo -> from the beginning <0746 -arche -> , that we should love <{0025} -agapao -> one <0240 -allelon -> another <0240 -allelon -> .

0025 1J0 003 014 . We know <1492 -eido -> that we have passed <3327 -metabaino -> from death <2288 -thanatos -> unto life <2222 -zoe -> , because <3754 -hoti -> we love <0025 -agapao -> the brethren <0080 -adephos -> . He that loveth <{0025} -agapao -> not [ his ] brother <0080 -adephos -> abideth <3306 -meno -> in death <2288 -thanatos -> .

0025 1J0 003 014 . We know <1492 -eido -> that we have passed <3327 -metabaino -> from death <2288 -thanatos -> unto life <2222 -zoe -> , because <3754 -hoti -> we love <{0025} -agapao -> the brethren <0080 -adephos -> . He that loveth <0025 -agapao -> not [ his ] brother <0080 -adephos -> abideth <3306 -meno -> in death <2288 -thanatos -> .

0025 1J0 003 018 My little <5040 -tekni on -> children <5040 -teknion -> , let us not love <{0025} -agapao -> in word <3056 -logos -> , neither <3366 -mede -> in tongue <1100 -glossa -> ; but in deed <2041 -ergon -> and in truth <0225 -aletheia -> .

0025 1J0 003 023 . And this <3778 -houtos -> is his commandment <1785 -entole -> , That we should believe <4100 -pisteuo -> on the name <3686 -onoma -> of his Son <5207 -huios -> Jesus <2424 -Iesous -> Christ <5547 -Christos -> , and love <{0025} -agapao -> one <0240 -allelon -> another <0240 -allelon -> , as he gave <1325 -didomi -> us commandment <1785 -entole -> .

0025 1J0 004 007 . Beloved <0027 -agapetos -> , let us love <0025 -agapao -> one <0240 -allelon -> another <0240 -allelon -> : for love <0026 -agape -> is of God <2316 -theos -> ; and every <3956 -pas -> one that loveth <{0025} -agapao -> is born <1080 -genna o -> of God <2316 -theos -> , and knoweth <1097 -ginosko -> God <2316 -theos -> .

0025 1J0 004 007 . Beloved <0027 -agapetos -> , let us love <{0025} -agapao -> one <0240 -allelon -> another <0240 -allelon -> : for love <0026 -agape -> is of God <2316 -theos -> ; and every <3956 -pas -> one that loveth <0025 -agapao -> is born <1080 -genna o -> of God <2316 -theos -> , and knoweth <1097 -ginosko -> God <2316 -theos -> .

0025 1J0 004 008 He that loveth <{0025} -agapao -> not knoweth <1097 -ginosko -> not God <2316 -theos -> ; for God <2316 -theos -> is love <0026 -agape -> .

0025 1J0 004 010 Herein <5129 -toutoi -> is love <0026 -agape -> , not that we loved <0025 -agapao -> God <2316 -theos -> ,

but that he loved <{0025} -agapao -> us , and sent <0649 -  
apostello -> his Son <5207 -huios -> [ to be ] the  
propitiation <2434 -hilasmos -> for our sins <0266 -hamartia -> .

0025 1J0 004 010 Herein <5129 -toutoi -> is love <0026 -agape -  
> , not that we loved <{0025} -agapao -> God <2316 -theos -> ,  
but that he loved <0025 -agapao -> us , and sent <0649 -  
apostello -> his Son <5207 -huios -> [ to be ] the  
propitiation <2434 -hilasmos -> for our sins <0266 -hamartia -> .

0025 1J0 004 011 Beloved <0027 -agapetos -> , if <1487 -ei ->  
God <2316 -theos -> so <3779 -houto -> loved <0025 -agapao -> us  
, we ought <3784 -opheilo -> also <2532 -kai -> to love <{0025}  
-agapao -> one <0240 -allelon -> another <0240 -allelon -> .

0025 1J0 004 011 Beloved <0027 -agapetos -> , if <1487 -ei ->  
God <2316 -theos -> so <3779 -houto -> loved <{0025} -agapao ->  
us , we ought <3784 -opheilo -> also <2532 -kai -> to love  
<0025 -agapao -> one <0240 -allelon -> another <0240 -allelon ->  
.

0025 1J0 004 012 No <3762 -oudeis -> man <3762 -oudeis -> hath  
seen <2300 -theomai -> God <2316 -theos -> at <4455 -popote ->  
any <4455 -popote -> time <4455 -popote -> . If <1437 -ean ->  
we love <0026 -agape -> one <0240 -allelon -> another <0240 -  
allelon -> , God <2316 -theos -> dwelleth <3306 -meno -> in us ,  
and his love <{0025} -agapao -> is perfected <5048 -teleiioo ->  
in us .

0025 1J0 004 019 We love <0025 -agapao -> him , because <3754 -  
hoti -> he first <4413 -protos -> loved <{0025} -agapao -> us .

0025 1J0 004 019 We love <{0025} -agapao -> him , because  
<3754 -hoti -> he first <4413 -protos -> loved <0025 -agapao ->  
us .

0025 1J0 004 020 If <1437 -ean -> a man say <2036 -epo -> , I  
love <0025 -agapao -> God <2316 -theos -> , and hateth <3404 -  
miseo -> his brother <0080 -adephos -> , he is a liar <5583 -  
pseustes -> : for he that loveth <0025 -agapao -> not his  
brother <0080 -adephos -> whom <3739 -hos -> he hath seen <3708 -  
horao -> , how <4459 -pos -> can <1410 -dunamai -> he love  
<{0025} -agapao -> God <2316 -theos -> whom <3739 -hos -> he  
hath not seen <3708 -horao -> ?

0025 1J0 004 020 If <1437 -ean -> a man say <2036 -epo -> , I  
love <0025 -agapao -> God <2316 -theos -> , and hateth <3404 -  
miseo -> his brother <0080 -adephos -> , he is a liar <5583 -  
pseustes -> : for he that loveth <{0025} -agapao -> not his  
brother <0080 -adephos -> whom <3739 -hos -> he hath seen <3708 -  
horao -> , how <4459 -pos -> can <1410 -dunamai -> he love  
<0025 -agapao -> God <2316 -theos -> whom <3739 -hos -> he hath  
not seen <3708 -horao -> ?

0025 1J0 004 020 If <1437 -ean -> a man say <2036 -epo -> , I  
love <{0025} -agapao -> God <2316 -theos -> , and hateth <3404 -  
miseo -> his brother <0080 -adephos -> , he is a liar <5583 -  
pseustes -> : for he that loveth <0025 -agapao -> not his  
brother <0080 -adephos -> whom <3739 -hos -> he hath seen <3708 -  
horao -> , how <4459 -pos -> can <1410 -dunamai -> he love  
<0025 -agapao -> God <2316 -theos -> whom <3739 -hos -> he hath  
not seen <3708 -horao -> ?

0025 1J0 004 021 And this <5026 -taute -> commandment <1785 -  
entole -> have <2192 -echo -> we from him , That he who loveth  
<0025 -agapao -> God <2316 -theos -> love <{0025} -agapao -> his

brother <0080 -adephos -> also <2532 -kai -> .

0025 1J0 004 021 And this <5026 -taute -> commandment <1785 -entole -> have <2192 -echo -> we from him , That he who loveth <{0025} -agapao -> God <2316 -theos -> Love <0025 -agapao -> his brother <0080 -adephos -> also <2532 -kai -> .

0025 1J0 005 001 . Whosoever <3588 -ho -> believeth <4100 -pisteuo -> that Jesus <2424 -Iesous -> is the Christ <5547 -Christos -> is born <1080 -gennao -> of God <2316 -theos -> : and every <3956 -pas -> one that loveth <0025 -agapao -> him that begat <1080 -gennao -> Loveth <{0025} -agapao -> him also <2532 -kai -> that is begotten <1080 -gennao -> of him .

0025 1J0 005 001 . Whosoever <3588 -ho -> believeth <4100 -pisteuo -> that Jesus <2424 -Iesous -> is the Christ <5547 -Christos -> is born <1080 -gennao -> of God <2316 -theos -> : and every <3956 -pas -> one that loveth <{0025} -agapao -> him that begat <1080 -gennao -> Loveth <0025 -agapao -> him also <2532 -kai -> that is begotten <1080 -gennao -> of him .

0025 1J0 005 002 By this <5129 -toutoi -> we know <1097 -ginosko -> that we love <0025 -agapao -> the children <5043 -teknon -> of God <2316 -theos -> , when <3752 -hotan -> we love <{0025} -agapao -> God <2316 -theos -> , and keep <5083 -tereo -> his commandments <1785 -entole -> .

0025 1J0 005 002 By this <5129 -toutoi -> we know <1097 -ginosko -> that we love <{0025} -agapao -> the children <5043 -teknon -> of God <2316 -theos -> , when <3752 -hotan -> we love <0025 -agapao -> God <2316 -theos -> , and keep <5083 -tereo -> his commandments <1785 -entole -> .

0025 001 001 . The elder <4245 -presbuteros -> unto the elect <1588 -eklektos -> lady <2959 -Kuria -> and her children <5043 -teknon -> , whom <3739 -hos -> I love <{0025} -agapao -> in the truth <0225 -aletheia -> ; and not I only <3441 -monos -> , but also <2532 -kai -> all <3956 -pas -> they that have known <1097 -ginosko -> the truth <0225 -aletheia -> ;

0025 001 005 . And now <3568 -nun -> I beseech <2065 -erotao -> thee , lady <2959 -Kuria -> , not as though I wrote <1125 -grapho -> a new <2537 -kainos -> commandment <1785 -entole -> unto thee , but that which <3739 -hos -> we had <2192 -echo -> from the beginning <0746 -arche -> , that we love <{0025} -agapao -> one <0240 -allelon -> another <0240 -allelon -> .

0025 3J0 001 001 . The elder <4245 -presbuteros -> unto the well beloved <0027 -agapetos -> Gaius <1050 -Gaios -> , whom <3739 -hos -> I love <{0025} -agapao -> in the truth <0225 -aletheia -> .

0025 REV 001 005 And from Jesus <2424 -Iesous -> Christ <5547 -Christos -> , [ who is ] the faithful <4103 -pistos -> witness <3144 -martus -> , [ and ] the first <4416 -prototokos -> begotten <4416 -prototokos -> of the dead <3498 -nekros -> , and the prince <0758 -archon -> of the kings <0935 -basileus -> of the earth <1093 -ge -> . Unto him that loved <{0025} -agapao -> us , and washed <3068 -louo -> us from our sins <0266 -hamartia -> in his own <0848 -hautou -> blood <0129 -haima -> ,

0025 REV 003 009 Behold <2400 -idou -> , I will make <1325 -didomi -> them of the synagogue <4864 -sunagoge -> of Satan

<4567 -Satanas -> , which <3588 -ho -> say <3004 -Iego -> they are Jews <2453 -Ioudaios -> , and are not , but do lie <5574 -pseudomai -> ; behold <2400 -idou -> , I will make <4160 -poieo -> them to come <2240 -heko -> and worship <4352 -proskuneo -> before <1799 -enopi on -> thy feet <4228 -pous -> , and to know <1097 -ginosko -> that I have loved <{0025} -agapao -> thee .

0025 REV 012 011 And they overcame <3528 -nikao -> him by the blood <0129 -haima -> of the Lamb <0721 -arni on -> , and by the word <3056 -logos -> of their testimony <3141 -marturia -> ; and they loved <{0025} -agapao -> not their lives <5590 -psuche -> unto the death <2288 -thanatos -> .

0025 REV 020 009 And they went <0305 -anabaino -> up on <1909 -epi -> the breadth <4114 -platos -> of the earth <1093 -ge -> , and compassed <2944 -kukloo -> the camp <3925 -parembole -> of the saints <0040 -hagios -> about <2944 -kukloo -> , and the beloved <{0025} -agapao -> city <4172 -polis -> : and fire <4442 -pur -> came <2597 -katabaino -> down <2597 -katabaino -> from God <2316 -theos -> out of heaven <3772 -ouranos -> , and devoured <2719 -katesthio -> them .

~~~~~

agapao 0025 -- (be-)love(-ed).

\* beloved , 0025 , 0027 ,

\* love , 0025 , 0026 , 2309 , 5360 , 5361 , 5362 , 5363 , 5365 , 5368 , 5388 ,

\* loved , 0025 , 0026 , 5368 ,

\* lovedst , 0025 ,

\* lovest , 0025 , 5368 ,

\* loveth , 0025 , 5368 , 5383 ,

~~~~~

be-)love Expanded Dictionary Study

be-)love 0025 # agapao {ag-ap-ah' -o}; perhaps from agan (much) [or compare 5689]; to love (in a social or moral sense): -- ({be-)love}(-ed). Compare 5368. [q]

Compare 0025 # agapao {ag-ap-ah' -o}; perhaps from agan (much) [or compare 5689]; to love (in a social or moral sense): -- (be-)love(-ed). {Compare} 5368. [q]

~~~~~  
0025. Cross Reference Study

0025.

0025 agapao \* beloved , {0025 agapao } , 0027 agapetos ,

0025 agapao \* Love , {0025 agapao } , 0026 agape , 2309 thelo  
, 5360 philadelphia , 5361 philadelphos , 5362 philandros ,  
5363 philanthropia , 5365 philarguria , 5368 phileo , 5388  
philoteknos ,

0025 agapao \* Loved , {0025 agapao } , 0026 agape , 5368  
phileo ,

0025 agapao \* Lovedst , {0025 agapao } ,

0025 agapao \* Lovest , {0025 agapao } , 5368 phileo ,

0025 agapao \* Loveth , {0025 agapao } , 5368 phileo , 5383  
philoproteuo ,

~~~~~  
0025 - agapao - Rom 09:25 beloved

0025 - agapao - Rom 09:25 beloved

0025 - agapao - Eph 01:06 beloved

0025 - agapao - Col 03:12 beloved

0025 - agapao - 1Th 01:04 beloved

0025 - agapao - 2Th 02:13 beloved

0025 - agapao - Rev 20:09 beloved

0025 - agapao - Mat 05:46 love

0025 - agapao - Mat 05:44 love

0025 - agapao - Mat 05:46 love

0025 - agapao - Mat 05:43 love

0025 - agapao - Mat 06:24 love

0025 - agapao - Mat 19:19 love

0025 - agapao - Mat 22:39 love

0025 - agapao - Mat 22:37 love

0025 - agapao - Mar 12:33 love

0025 - agapao - Mar 12:31 love

0025 - agapao - Mar 12:33 love

0025 - agapao - Mar 12: 30 I love  
0025 - agapao - Luk 06: 32 I love  
0025 - agapao - Luk 06: 32 I love  
0025 - agapao - Luk 06: 32 I love  
0025 - agapao - Luk 06: 27 I love  
0025 - agapao - Luk 06: 35 I love  
0025 - agapao - Luk 06: 32 I love  
0025 - agapao - Luk 07: 42 I love  
0025 - agapao - Luk 10: 27 I love  
0025 - agapao - Luk 11: 43 I love  
0025 - agapao - Luk 16: 13 I love  
0025 - agapao - Joh 08: 42 I love  
0025 - agapao - Joh 10: 17 I love  
0025 - agapao - Joh 13: 34 I love  
0025 - agapao - Joh 13: 34 I love  
0025 - agapao - Joh 14: 23 I love  
0025 - agapao - Joh 14: 23 I love  
0025 - agapao - Joh 14: 31 I love  
0025 - agapao - Joh 14: 21 I love  
0025 - agapao - Joh 14: 15 I love  
0025 - agapao - Joh 15: 17 I love  
0025 - agapao - Joh 15: 12 I love  
0025 - agapao - Rom 08: 28 I love  
0025 - agapao - Rom 13: 09 I love  
0025 - agapao - Rom 13: 08 I love  
0025 - agapao - 1Co 02: 09 I love  
0025 - agapao - 1Co 08: 03 I love  
0025 - agapao - 2Co 11: 11 I love  
0025 - agapao - 2Co 12: 15 I love  
0025 - agapao - Gal 05: 14 I love  
0025 - agapao - Eph 05: 33 I love  
0025 - agapao - Eph 05: 28 I love  
0025 - agapao - Eph 05: 25 I love

0025 - agapao - Eph 06: 24 I love  
0025 - agapao - Col 03: 19 I love  
0025 - agapao - 1Th 04: 09 I love  
0025 - agapao - 2Ti 04: 08 I love  
0025 - agapao - Jam 01: 12 I love  
0025 - agapao - Jam 02: 08 I love  
0025 - agapao - Jam 02: 05 I love  
0025 - agapao - 1Pe 01: 08 I love  
0025 - agapao - 1Pe 01: 22 I love  
0025 - agapao - 1Pe 02: 17 I love  
0025 - agapao - 1Pe 03: 10 I love  
0025 - agapao - 1Jo 02: 15 I love  
0025 - agapao - 1Jo 02: 15 I love  
0025 - agapao - 1Jo 03: 14 I love  
0025 - agapao - 1Jo 03: 11 I love  
0025 - agapao - 1Jo 03: 18 I love  
0025 - agapao - 1Jo 03: 23 I love  
0025 - agapao - 1Jo 04: 07 I love  
0025 - agapao - 1Jo 04: 21 I love  
0025 - agapao - 1Jo 04: 20 I love  
0025 - agapao - 1Jo 04: 11 I love  
0025 - agapao - 1Jo 04: 12 I love  
0025 - agapao - 1Jo 04: 20 I love  
0025 - agapao - 1Jo 04: 19 I love  
0025 - agapao - 1Jo 05: 02 I love  
0025 - agapao - 1Jo 05: 02 I love  
0025 - agapao - 2Jo 01: 05 I love  
0025 - agapao - 2Jo 01: 01 I love  
0025 - agapao - 3Jo 01: 01 I love  
0025 - agapao - Mar 10: 21 I loved  
0025 - agapao - Luk 07: 47 I loved  
0025 - agapao - Joh 03: 16 I loved  
0025 - agapao - Joh 03: 19 I loved

0025 - agapao - Joh 11:05 I loved  
0025 - agapao - Joh 12:43 I loved  
0025 - agapao - Joh 13:23 I loved  
0025 - agapao - Joh 13:01 I loved  
0025 - agapao - Joh 13:34 I loved  
0025 - agapao - Joh 13:01 I loved  
0025 - agapao - Joh 14:21 I loved  
0025 - agapao - Joh 14:28 I loved  
0025 - agapao - Joh 15:12 I loved  
0025 - agapao - Joh 15:09 I loved  
0025 - agapao - Joh 15:09 I loved  
0025 - agapao - Joh 17:26 I loved  
0025 - agapao - Joh 17:23 I loved  
0025 - agapao - Joh 17:23 I loved  
0025 - agapao - Joh 19:26 I loved  
0025 - agapao - Joh 21:20 I loved  
0025 - agapao - Joh 21:07 I loved  
0025 - agapao - Rom 08:37 I loved  
0025 - agapao - Rom 09:13 I loved  
0025 - agapao - 2Co 12:15 I loved  
0025 - agapao - Gal 02:20 I loved  
0025 - agapao - Eph 02:04 I loved  
0025 - agapao - Eph 05:25 I loved  
0025 - agapao - 2Th 02:16 I loved  
0025 - agapao - 2Ti 04:10 I loved  
0025 - agapao - Heb 01:09 I loved  
0025 - agapao - 2Pe 02:15 I loved  
0025 - agapao - 1Jo 04:19 I loved  
0025 - agapao - 1Jo 04:10 I loved  
0025 - agapao - 1Jo 04:11 I loved  
0025 - agapao - 1Jo 04:10 I loved  
0025 - agapao - Rev 01:05 I loved  
0025 - agapao - Rev 03:09 I loved

0025 - agapao - Rev 12: 11 Iloved  
0025 - agapao - Joh 17: 24 Ilovedst  
0025 - agapao - Joh 21: 16 Ilovest  
0025 - agapao - Joh 21: 15 Ilovest  
0025 - agapao - Luk 07: 47 Iloveth  
0025 - agapao - Luk 07: 05 Iloveth  
0025 - agapao - Joh 03: 35 Iloveth  
0025 - agapao - Joh 14: 21 Iloveth  
0025 - agapao - Joh 14: 21 Iloveth  
0025 - agapao - Joh 14: 24 Iloveth  
0025 - agapao - Rom 13: 08 Iloveth  
0025 - agapao - 2Co 09: 07 Iloveth  
0025 - agapao - Eph 05: 28 Iloveth  
0025 - agapao - Eph 05: 28 Iloveth  
0025 - agapao - Heb 12: 06 Iloveth  
0025 - agapao - 1Jo 02: 10 Iloveth  
0025 - agapao - 1Jo 03: 14 Iloveth  
0025 - agapao - 1Jo 03: 10 Iloveth  
0025 - agapao - 1Jo 04: 08 Iloveth  
0025 - agapao - 1Jo 04: 07 Iloveth  
0025 - agapao - 1Jo 04: 20 Iloveth  
0025 - agapao - 1Jo 04: 21 Iloveth  
0025 - agapao - 1Jo 05: 01 Iloveth  
0025 - agapao - 1Jo 05: 01 Iloveth

INIT. CFG

/MEMORY\_PERCENTAGE=1

/PAGE\_STR=

/TRUNCATE\_SPACES=1  
/PERSISTENT\_BLOCKS=0  
/SAVE\_RESETS\_CHANGED=0  
/TYPING\_OVERWRITES\_BLOCK=1  
/STREAM\_BLOCK\_MODE=0  
/CTRL\_Z=0  
/EOF\_CR=1  
/FILE\_LOCKING=0  
/TAB\_EXPAND=0  
/WORD\_DELIMITS=. ()"' ,#\$@!%^&\*{}[]?/| |;: \N\T  
/MAX\_UNDO=100  
/COLUMN\_MOVE\_STYLE=1  
/KEYWORD\_HIGHLIGHTING=1  
/KEYWORD\_LINE\_OVERRIDE=1  
/CL\_FOCUS\_RECT=1  
/INSERT\_MODE=1  
/BACKUPS=2  
/INS\_CURSOR=0  
/OVR\_CURSOR=3  
/CURSORRESTRICT=0  
/GLOBAL\_VARIABLES=  
/GI=#G\_SHIFTCURSORMODE=1  
/GI=#CONFIG\_VERSION=8006  
/GI=#TABENABLE=2  
/GS=#TABBARSETTINGS=/EN=2/OP=49/BK=-8355840/FG=-  
1/SBK=16776960/SFG=-1/F=  
/GI=#SEARCH\_TABNO=6  
/GI=#BINARY\_MODE=1  
/GI=#SCRLMVCURSOR=1  
/GI=#G\_AUTOARRANGEICONS=1  
/GI=#TABINDENTSBLOCK=1  
/GI=#GLOBALHIGHLIGHTFLAGS=-2147483646  
/GS=@Me\_Serial #=

```
/GS=@Mewprocstart=  
/GS=&Wcmdmapname=WCMDMAP  
/GS=&Wcmdmapinit=  
/GI=&Wcmdidpref=35898  
/GS=&Defaultfont=  
/GS=&Defaultmenu=MAIN  
/GS=&Defaultcolor=HTML-Yellow Tags  
/GS=! Backup_Path=<ME_PATH>\\BAK  
/GS=! Temp_Path=  
/GS=@Tmp_File_Path=  
/GS=! Autosaveparms=/M1=0/M2=1/T1=30/T2=999/S1=1/S2=1  
/GI=@Pgm_Menu_Bypass=0  
/GS=@Restore_Path=  
/GI=@Restore_Flags=1  
/GI=~Session_New_Empty=1  
/GI=! Sess_Sort_Descend=0  
/GI=! Sess_Sort_By_Dir=0  
/GI=! Autoarrangerrsrc=1  
/GI=&Vcsenable=0  
/GI=! Calc_Tape_Off=0  
/GI=Calc_Word_Length=32  
/GI=Calc_Unsigned=0  
/GI=! Calc_Force_Nullock=0  
/GS=@Default_Ext_List=C; CPP; H; HPP; S; SH; PAS; ASM; INC  
/GI=Default_Insert_Mode=1  
/GI=Reg_Exp_Style=1  
/GS=Switches=KIR  
/GS=Def_Switches=KIR  
/GS=Repl_Switches=PKIR  
/GS=Def_Repl_Switches=PKIR  
/GS=Fswitches=XI  
/GS=Def_Fs_Switches=XI  
/GS=Fsearch_Path=
```

/GS=Def\_Fs\_Path=  
/GS=Frswi tches=XI  
/GS=Def\_Fsr\_Swi tches=XI  
/GS=Fsearch\_Repl\_Path=  
/GS=Def\_Fsr\_Path=  
/GS=Fc\_Confi g\_Str=/SH=1/IGC=1/IGI=1/IGB=1/IGT=1/NWL=1/WS=1  
/GI=Bi nary\_Mode=1  
/GI=Tool hel pdel ay=5  
/GI=Spl i t\_Edge\_Mode=0  
/GI=No\_Confi rm\_Overwri te=1  
/GI=Cursor\_Eob=0  
/GI=@Restore=3  
/GI=@Maxi mi ze\_Wi ndows=1  
/GI=! Nofi l e\_Hi dden=1  
/GI=! Dosexecmethod=0  
/GI=BI ock0ffAfterPaste=1  
/GI=! Acti vateFl ags=771  
/GI=! UseW32Exec=1  
/GI=@ExecKeep=0  
/GI=@ExecNoDi spl ay=0  
/GI=! ExecShutdown=0  
/GI=&Del ErrWi n=0  
/GI=&MsgOnLeft=1  
/GI=! Chkl nBI ock=1  
/GI=! KeepBI kMarki ng=0  
/GI=! Del KeyDel sBI k=1  
/GI=! Tmp\_GI obal =0  
/GI=Oem\_Mode=0  
/GI=@Hi story\_Length=19  
/GI=! Fprompt\_Mode=15

MULTITAGS.CFG /DF=METAGS.TAG/AL=0/WU=1/EB=0/SP=0/SORT=0

FILE=<ME\_PATH>C.TAG LS=C

FILE=<ME\_PATH>CMAC.TAG LS=CMAC

FILE=<ME\_PATH>PASCAL.TAG LS=PASCAL

FILE=DATAFLEX LS=DATAFLEX

LANGUAGE. DB

```

LANG=ADA RWabort abs abstract accept access aliased all and
array at begin body case constant declare delay delta digits do
else elsif end entry exception exit for function generic goto if
in is limited loop mod new not null of or others out package
pragma private procedure protected raise range record rem
renames requeue return reverse select separate subtype tagged
task terminate then type until use when while with xor SYM'()*+,-./:;<=>|& STR=" EQL=-- TAGFILE=<~TagPath>Ada.
tag CFGMAC=Ada^AdaSetProperties
/L=Ada INIMAC=Ada^Adalnit INDMAC=Ada^Adalndent MATMAC=Ada^AdaMatc
h FTMAC=Ada^AdaFindTag PROP=/@=

```

```

LANG=ASMRRWAND BYTE CODEPTR DATAPTR DUP DWORD EQ FAR FWORD GE
GT HIGH LARGE LE LENGTH LOW LT MASK MOD NE NEAR NOT OFFSET OR
PROC PTR PWORD QWORD SEG SHL SHORT SHR SIZE SMALL SYMTYPE TBYTE
THIS TYPE UNKNOWN WIDTH WORD XOR SYM=@%&$()*+,-./:?.<>[] EQL=;
STR="

```

```

LANG=ASPECT RWaddfilename alarm ansi tokey ansi toem atof atoi
atol beep bitmap bitmapbkg break breakpoint call capture
captuestr case chain chdir checkbox clear clearxoff cliptofile
cliptostr combobox comgetc comment compile computc comread
comwrite copyfile crc16 ddeadvise ddeexecute ddeinit ddepoke
dderequest ddeterminate ddeunadvise decrypt default define
del file dial dialadd dialcancel dialclass dialcount dialcreate
dialdelete dialfind dialinsert dialload dialname dialnumber
dialogbox dialsave dialstats dir dirlistbox dirpath disable
diskfree dlgetlwin destroy dlgevent dlglst dlgsave dlgshow
dlgupdate dlgwin dlgwincrl dllcall dllfree dllload dllobject
dllobjfile dllobjupdt dos editbox else elseif elifdef dlifndef
enable encrypt edcase endcomment enddialog endfor endfunc
endgroup endif endproc endswitch endwhile errmsg execute exit
exitfor exitswitch exitwhile exitwindows faxcancel faxlist
faxpoll faxprint faxremove faxsend faxview fclear fclose
fcombobox fdelblock feditbox feof ferror fetch fflush fgetc
fgets fileget fileset filetoclip fileview findfirst findnext
finsblock firstask flength flistbox float floor fopen for fputc
fputs fread fseek fstrfmt ftell ftext ftoa ftruncate fullpath
func fwrite getcur getdir getinv getfile getfilename getpathname
getvolume groupbox halt hangup help hotspot icon iconbutton if
ifdef ifndef include integer intsltime isfile itemcount
itemcreate itemfind itemname itemremove itoa kermserve keyflush
keyget keystate keytoansi keytoemlistbox RWlocate long
longjmp loopfor loopwhile ltimeelapsed ltimeints ltimemisc
ltimestring ltimestrs ltoa makepath mciexe memalloc memavial
memchr memcmp memfree memgetc memicmp memmove memputc memread
memrealloc memset memsize memwrite menubar menucheck menuitem
menupopup menuselect menushow menustate metafile metafilebkg
metakey mkdir monthstr mpause nexttask nullstrnumtostr objcoord
objhide objmove objpaint objpointid objremove objshow oemtoansi
oemtokey param pastetext pause pkmode pkrev pksend playback
printalign printattr printcapture printchar printer printfit
printfont printmargin printstr printtabs printabstr proc
profilerd profilewr pushbutton putenv pwexit pwtilebar
radiobutton radiogroup rand rename return rget rmdir rstrcmp run
rxflush sbsave screentowin sdlgfopen sdlginput sdlgmsgbox
sdlgsaveas sendfile sendkey sendkeystr senvkey set setjmp
setpointer setup shell snapshot splitpath statclear statmsg
strcat strchr strcmp strcpy strcspn strdelete strextract strfind
strfmt strgetc stricmp string strinset strlen strlwr strncmp
stricmp strputc strquote strrchr streplace strev strright
strsearch strset strsltime strspn strtoclip strtok strtonum
strupdt strupr substr switch taskactivate stakexitst taskexit
taskname taskpath taskwin termgetc termkey termmsg trmputc

```

```

termputs termreadc termreads termreset termvkey termwritc
termwrites text transmit txflush undef usermsg uwincreate
uwinpaint uwinremove uwutowin waitfor waitquiet waituntil
weekdaystr when RVwhile winactivate winclose wincoord
winenabled winexists winfocus winhide winmaximize winminimize
winmove winrestore winshow winsize winstate wintask wintext
wintoscreen wintouwu invisible xfercancel xlalin xlatout
lxatstr RVwendcase SYM#*$*<=>+&/ STR=' ' EOL=;

```

```

LANG=BASIC RVABS .ADDITEM .ADDNEW AND APPACTIVATE .APPEND .
APPENDCHUNK .ARRANGE ASC AS ATN BASE BEEP BEGINTRANS BYVAL CCUR
CDBL CINT CLNG CSNG CSTR CVAR CALL CASE CHDIR CHDRIVE CHOOSE CHR
CHR$ .CIRCLE .CLEAR .CLONE .CLOSE CLOSE .CLS COMMAND COMMAND$
COMMITTRANS COMPACTDATABASE COMPARE CONST COS CREATEDATABASE .
CREATEDYNASET .CREATEQUERYDEF .CREATESNAPSHOT CURDIR CURDIR$
CVDATE DATE DATE$ DATEADD DATEDIFF DATEPART DATESERIAL DATEVALUE
DAY DDB DECLARE DEFTYPE .DELETE .DELETEQUERYDEF DIM DIR DIR$ DO
DOEVENTS DOUBLE .DRAG .EDIT ELSE END .ENDDOC ENVIRON ENVIRON$
EOF EQV ERASE ERR ERL ERROR$ ERROR .EXECUTE .EXECUTESQL EXIT EXP
FALSE .FIELD SIZE FILEATTR FILECOPY FILEDATETIME FILELEN .
FINDFIRST .FINDLAST .FINDNEXT .FINDPREVIOUS FIX FOR FORMAT
FORMAT$ FREEFILE FREELOCKS FUNCTION FV GET GETATTR .GETCHUNK .
GETDATA .GETFORMAT .GETTEXT GLOBAL GOSUB GOTO HEX HEX$ .HIDE
HOUR IF IIF IMP OPERATOR INPUT INPUT$ INPUTBOX INPUTBOX$ INSTR
INT INTEGER IPMT IRR IS ISDATE ISEMPY ISNULL ISNUMERIC KILL
LBOUND LCASE LCASE$ LEFT LEFT$ LEN LET RVLIKE LINE .LINE .
LINKEXECUTE .LINKPOKE .LINKREQUEST .LINKSEND .LISTFIELDS .
LISTINDEXES .LISTPARAMETERS .LISTTABLES LOAD LOADPICTURE LOC
LOCK LOF LOG LONG LOOP LSET LTRIM LTRIM$ ME MID MID$ MINUTE MIRR
MKDIR MOD MONTH .MOVE METHOD .MOVEFIRST .MOVELAST .MOVENEXT .
MOVEPREVIOUS MSGBOX NAME NEW .NEWPAGE NEXT NOT NOW NPER NPV OCT
OCT$ ON OPEN OPENDATABASE .OPENQUERYDEF METHOD .OPENTABLE METHOD
OPTION OR PARTITION PMT .POINT .POPUPMENU PPMT PRINT .PRINT .
PRINTFORM PRIVATE .PSET PUT PV QBCOLOR RANDOMIZE RATE REDIM .
REFRESH REGISTERDATABASE REM .REMOVEITEM REPAIRDATABASE RESET
RESUME RETURN RGB RIGHT RIGHT$ RMDIR RND .ROLLBACK ROLLBACK RSET
RTRIM RTRIM$ SAVEPICTURE .SCALE SECOND SEEK SELECT SENDKEYS SET
SETATTR .SETDATA SETDATAACCESSOPTION SETDEFAULTWORKSPACE .
SETFOCUS .SETTEXT SGN SHELL .SHOW SIN SINGLE SLN SPACE SPACES$
SPC SQR STATIC STEP STOP STR STR$ STRCOMP STRING STRING$ STRING
SUB SWITCH SYD TAB TAN .TEXTHEIGHT .TEXTWIDTH THEN TIME TIMES$
TIMER TIME SERIAL TIMEVALUE TO TRIM TRIM$ TRUE TYPE RVUBOUND
UCASE UCASE$ UNLOAD UNLOCK .UPDATE .UPDATECONTROLS .UPDATERECORD
VAL VARIANT VARTYPE WEEKDAY WEND WHILE WIDTH WRITE XOR YEAR .
ZORDER SYM#*$*+/\^<>= STR=" ' EOL=' 2EREM

```

```

LANG=BATCH RVSET DOSKEY COPY PROMPT VERIFY ECHO PAUSE GOTO IF
CALL FOR CD PATH DEL MD RD REN CLS RVERRORLEVEL
ATTRIB SYM#@ EOL=REM EOL EQ2=-1 STR=""

```

```

LANG=C RVasm auto bool break case catch cdecl char class
const continue _cs default define defined delete do double _ds
elif else endif enum error _es _export extern far float for
friend goto huge if ifdef ifndef include inline int interrupt
_loads long near mutant new operator pascal private protected
public RVpragma register _regparam return _saveregs _seg short
signed sizeof _ss static struct switch template this typedef
undef union unsigned virtual void volatile while SYM#{}[](). =+
*/:; <>|&#,-!
^? STR=' ' LIT=\10C* CC=*/ EOL=// TAGFILE=<~TagPath>C.
TAG CFGMAC=C^CSetProperties
/L=C/TD=1 INIMAC=C^CInit INDMAC=C^CIdent MATMAC=C^CMatch FTMAC=C
^CFindTag PROP=/EC41/IS=0/0=4403/CI=2

```

```

LANG=C IUL RVIFRC ELSE ENDIF QUIT GINT GSTR LOADMAC RUNMAC
DAT SEC CMD MENU TBX BTN VERIFY NOMSGBOX RVSET CREATE INSERT

```

DUPS FUNC FILE FIELDS RECNO PAGE REPLACE UPDATE WRKDIR LOG  
 ENDMAC CMDTRANS ~~RW~~COPYFILE DELFILE RENFILE LOADFILE MKDIR MD  
 COMPILE EXEC REGDLL DELPAGE STR=' " ~~CC~~/\* ~~CC~~\*/ EOL=; EOC~~1~~-

LANG=CMAC ~~RW~~break call case char continue default define do  
 else endif for global goto if ifdef ifndef include int macro  
 macro\_file prototype real ret return str struct switch trans  
 trans2 undef void while ~~RW~~asciiz byte dword int16 structure  
 word import import32 SYM{ }=+- [ ] ( ) \* / ; < > | &#. , \$!

STR=' " LIT=~~10~~\* ~~CC~~\*/ EOL=// TAGFILE=<<-TagPath>CMac.

Tag CFGMAC=C^CSetProperties

/L=CMAC INIMAC=CMAC^Cmaclnit INDMAC=C^CIdent

/LP=CMAC MATMAC=C^CMatch

/LP=CMAC FTMAC=CMAC^CmacFindTag PROP=/E~~0~~1/IS=0/0=55/CI=2

LANG=COBOL ~~RW~~ACCEPT ACCESS ADD ADVANCING AFTER ALL ALPHBET  
 ALPHABETIC ALPHABETIC-LOWER ALPHABETIC-UPPER ALPHANUMERIC  
 ALPHANUMERIC-EDITED ALSO ALTER ALTERNATE AND ANY ARE AREA AREAS  
 ASCENDING ASSIGN AT AUTHOR BEFORE BINARY BLANK BLOCK BOTTOM BY  
 CALL CANCEL CD CF CH CHARACTER CHARACTERS CLASS CLOCK-UNITS  
 CLOSE COBOL CODE CODE-SET COLLATING COLUMN COMMA COMMON  
 COMMUNICATION COMP COMPUTATIONAL COMPUTE CONFIGURATION CONTAINS  
 CONTENT CONTINUE CONTROL CONTROLS CONVERTING COPY CORR  
 CORRESPONDING COUNT CURRENCY DATA DATE DATE-COMPILED DATE-  
 WRITTEN DAY DAY-OF-WEEK DE DEBUG-CONTENTS DEBUG-ITEM DEBUG-LINE  
 DEBUG-NAME DEBUB-SUB1 DEBUG-SUB2 DEBUG-SUB3 DEBUGGING DECIMAL-  
 POINT DECLARATIVES DELETE DELIMITED DELIMITER DEPENDING  
 DESCENDING DESTINATION DETAIL DISABLE DISPLAY DIVIDE DIVISION  
 DOWN DUPLICATE DYNAMIC EGI ELSE EMI ENABLE END END-ADD END-CALL  
 END-COMPUTE END-DELETE END-DIVIDE END-EVALUATE END-IF END-  
 MULTIPLY END-OF-PAGE END-PERFORM END-READ END-RECIEVE END-RETURN  
 END-REWRITE END-SEARCH END-START END-STRING END-SUBTRACT END-  
 UNSTRING END-WRITE ENTER ENVIRONMENT EOP EQUAL ERROR ESI  
 EVALUATE EVERY EXCEPTION EXIT EXTEND EXTERNAL FALSE FD FILE FILE-  
 CONTROL FILLER FINAL FIRST FOOTING FOR FROM FUNCTION GENERATE  
 GIVING GLOVAL GO GREATER GROUP HEADING HIGH-VALUE HIGH-VALUES I-  
 O I-O-CONTROL IDENTIFICATION IF IN INDEX INDEXED INDICATE  
 INITIAL INITIALIZE INITIATE INPUT INPUT-OUTPUT INSPECT  
 INSTALLATION INTO INVALID JUST JUSTIFIED KEY LABEL LAST LEADING  
 LEFT LENGTH LESS LIMIT LIMITS LINAGE LINAGE-COUNTER LINE  
~~RW~~LINE-COUNTER LINES LINKAGE LICK LOW-VALUE LOW-VALUES MEMORY  
 MERGE MESSAGE MODE MODULES MORE MULTIPLE MULTIPLY NATIVE  
 NEGATIVE NEXT NO NOT NUMBER NUMERIC NUMERIC-EDITED OBJECT-  
 COMPUTER OCCURS OF OFF OMITTED ON OPEN OPTIONAL OR ORDER  
 ORGANIZATION OTHER OUTPUT OVERFLOW PACKED-DECIMAL PADDING PAGE  
 PAGE-COUNTER PERFORM PF PH PIC PICTURE PLUS POINTER POSITION  
 POSITIVE PRINTING PROCEDURE PROCEDURES PROCEED PROGRAM PROGRAM-  
 ID PURGE QUEUE QUOTE QUOTES RANDOM RD READ RECIEVE RECORD  
 RECORDS REDEFINES REEL REFERENCE REFERENCES RELATIVE RELEASE  
 REMAINDER REMOVAL RENAMES REPLACE REPLACING REPORT REPORTING  
 REPORTS RERUN RESERVE RETURN REVERSED REWIND REWRITE RF RH RIGHT  
 ROUNDED RUN SAME SD SEARCH SECTION SECURITY SEGMENT SEGMENT-  
 LIMIT SELECT SEND SENTENCE SEPARATE SEQUENCE SEQUENTIAL SET SIGN  
 SIZE SORT SORT-MERGE SOURCE SOURCE-COMPUTER SPACE SPACES SPECIAL-  
 NAMES STANDARD STANDARD-1 STANDARD-2 START STATUS STOP STRING  
 SUB-QUEUE-1 SUB-QUEUE-2 SUB-QUEUE-3 SUBTRACT SUM SUPPRESS  
 SYMBOLIC SYNC SYNCHRONIZED TALLYING TAPE TERMINAL TERMINATE TEST  
 TEXT THEN THROUGH THRU TIME TIMES TO TOP TRAILING TRUE TYPE  
 UNIT UNSTRING UNTIL UP UPON USAGE USE USING VALUE VALUES VARYING  
 WHEN WITH WORDS WORKING-STORAGE ~~VRT~~IE ZERO ZEROES ZEROS ~~RW~~MOVE  
 WRITE EOF PAGES DECIMAL POINT IS CONSOLE CRT SCREEN LOCK CURSOR  
 ALPHABET FROMSYM<>=+- ( ).

STR=' " EOL=\* EOC~~1~~INIMACcobol ^CobSetX INDMAC=Cobol ^Cob\_Ind MAT  
 MAC=LangDoMatch /LP=COB/HI=1

LANG=DATAFLEX ~~RW~~BEGIN END FOR LOOP WHILE IF ELSE PROCEDURE

```

END_PROCEDURE FUNCTION END_FUNCTION OBJECT END_OBJECT CLASS
END_CLASS FOR_ALL END_FOR_ALL ITEM_LIST END_ITEM_LIST BEGIN_ROW
END_ROW BEGIN_CONSTRAINTS END_CONSTRAINTS CONSTRAIN ENTRY_ITEM
ON_ITEM SAVE SAVERECORD INKEY GETDSKINFO DIRECT_OUTPUT
CLOSE_OUTPUT CHANNEL WRITE WRITELN FILELIST DELEGATE REPLACE
REGISTER_OBJECT SET_DEFAULT_MAP_MODE
GET_DEFAULT_MAP_MODE RW LOCK UNLOCK REREAD PROCEDURE_RETURN
FUNCTION_RETURN SEND CHAIN WAIT RUNPROGRAM IS AN A TO INTEGER
LOCAL STRING NUMBER DATE SET GET ITEM RETURNS FORWARD NOT STATUS
MOVE CLEAR FIND EQ BY NE GT LT GE LE OPEN UI_ACCEPT START_UI
POPUP INDEX MAIN_FILE USING IN EXTERNAL_FUNCTION DWORD SHORT
HANDLE CHAR TYPE END_TYPE FIELD PUT GETBUFF FILLTYPE
GET_ATTRIBUTE SET_ATTRIBUTE REGISTER_PROCEDURE
REGI STER_FUNC TI ON RW USE ERROR INCLUDE INHERIT_SCREEN
NAME_OBJECT CREATE_MENU END_MENU ON_KEY PRIVATE PUBLIC UPDATING
TRUE FALSE ABSOLUTE RELATIVE RING ACTION_BAR NO_IMAGE OF COMMAND
ENDCOMMAND IFDEF ENDFI CURRENT_OBJECT DESKTOP PROPERTY MEMORY
REPEAT UNTIL INCREMENT AND OR BROADCAST LOWHI RW CAPSLOCK
AUTOFIND FINDREQ CHECK NOPUT DISPLAYONLY IPROMPT IVALIDATE IEXIT
IENTRY IZOOM AUTOBACK AUTORETURN AUTOCLEAR REQUIRED SKIPFOUND
RETAIN DECREMENT RELATE ATTACH APPEND BEGIN_PULL_DOWN
END_PULL_DOWN FROM DIRECT_INPUT CLOSE CLOSE_INPUT SHOWLN READLN
ABORT SYM<>~=-+ * /#&()[];{}.! ,
STR=' " EOL=// PROP=/#C#IS=1/0=13

```

```

LANG=DBASE RW f do while endif enddo return procedure
function proc func case to for next local static create
export RW method class constructor destructor endclass
protected defered end include use iif with else store
parameters RW otherwise endcase elseif SYM* =+ - / [ ] . , $ # < > ;
() {} ? @ STR=' " LIT=\10C* CC=* / EOL=// EOL* EO2=-
1 TAGFILE=<TagPath>DBase.Tag CFGMAC=DBASE^DbaSetPropertie s
/L=DBase I NI MAC=DBASE^DbaI ni t I NDMAC=DBASE^DbaI ndent MATMAC=DBASE
^DbaMat ch FTMAC=DBASE^DbaFi ndTag PROP=/0=

```

```

LANG=DELPHI RW absolute abstract and ansichar ansistring array
asm assembler automated begin boolean byte bytebool cardinal
case cdecl char class comp const constructor currency default
destructor dispid div do double downto dynamic else end except
exit export exports extended external far file finalization
finally for forward function goto if implementation in index
inherited initialization inline integer interface is label
library longbool longint message mod name near nil nodefault not
null object of on or ord override RW packed pansichar pascal
pchar pointer private procedure program property protected
public published pwidechar raise read real record register
repeat resident set shl shortint shortstring shr single smallint
stdcall stored string then to try type unassigned unit until
uses var variant virtual while widechar with word wordbool write
xor RW break SYM@() =* + - / [ ] . , # ^ { } $ < > ;
NC=$ STR=' 10C CC=} O2=( * O2=* ) EOL=// TAGFILE=<-TagPath>DE
LPHI . TAG CFGMAC=PASCAL^PasSetPropertie s
/L=Del phi I NI MAC=PASCAL^PasI ni t I NDMAC=PASCAL^PasI ndent MATMAC=PA
SCAL^PasMat ch /HI=1 FTMACPASCAL^PasFi ndTag PROP=/O#5/IS=0/PI=0

```

```

LANG=FORTRAN77 RW bits bool call character close compiler
continue data define dimension do doubleprecision else elseif
end endif equivalence format function go goto if implicit
include inquire integer logical mod open parameter print program
read real return stop subroutine substr then to write RW and eq
false ge gt le lt ne or true SYM()* +, -, . /:
= STR=' EOL=C EOCEOL2=@EOB=* EO3=1 EOC4=73 TAGFILE=TagPat
h>F77. TAG CFGMAC=FORTRAN^ForSetPropertie s /L=FORTRAN-
77 I NI MAC=FORTRAN^F77I ni t I NDMAC=FORTRAN^F77I ndent MATMAC=FORTRAN
^F77Mat ch /HI=1 FTMACEORTRAN^F77Fi ndTag PROP=EC=41/0=7

```

```

LANG=HTML RVA ADDRESS APPLLET B BIG BLINK BLOCKQUOTE BODY
CAPTION CENTER CITE CODE COL COLGROUP COMMENT DIV DL DFN DIR EM
FONT FORM FRAMESET NOFRAMES H1 H2 H3 H4 H5 H6 HEAD HTML I IFRAME
KBD LISTING MAP MARQUEE MENU OBJECT OL P PLAINTEXT PRE S SAMP
SCRIPT NOSCRIPT SELECT SMALL STRIKE STRONG STYLE SPAN SUB SUP
TABLE TD TH TR TEXTAREA TITLE TT U UL VAR XMP RVA% AREA PARAM
BASE BASEFONT BGSOUND SOUND BR DD DT EMBED FRAME HR INPUT IMG
ISINDEX LI LINK META NEXTID NOBR OPTION
WBR SYM<>=&/= STR=" NC=#=CC
CC=> PROP=/EC41/IS=1/0=15/CI=0 CFGMAC=w_Configure INIMAC=w_F
ileInit INDMAC=w_SmartIndent MATMAC=w_HtmlMatch MENUMAC=w_Cont
extMenu

```

```

LANG=JAVA CS=RVAabstract boolean break byte case cast catch
char class const continue default define do double elif else
endif extends false final finally float for future generic goto
if ifdef ifndef implements import include RVAinner instanceof
int interface long native new null operator outer package
private protected public rest return short static string super
switch synchronized this throw throws transient true try undef
var void volatile while SYM{}[](). =+ * / : ; <> | &# , ~!
^? STR=' " LIT=\\1CC* CC=*/ EOL=// CFGMAC=C^CSetPropertie s
/L=Java INIMAC=C^CInit INDMAC=C^CIndent MATMAC=C^CMatch PROP=/EC=
41/IS=0/0=307/CI=0 TAGFILE=<TagPath>Java.
tag FTMAC=Java^JavaFindTag

```

```

LANG=JAVASCRIPT CS=RVAabstract boolean break byte case catch
char class const continue default do double else extends false
final finally float for function RVAgoto if implements import
in instanceof int interface long native new null package private
protected public return short static super switch synchronized
this throw throws transient true try var void while
with SYM{}[](). =+ * / : ; <> | &# , ~!
^? STR=' " LIT=\\1CC* CC=*/ EOL=// PROP=/EC1/IS=0/0=15 CFGMA
C=C^CSetPropertie s /L=JavaScript INIMAC=C^CInit INDMAC=C^CIndent
/L=JavaScript MATMAC=C^CMatch PROP=/EC1/IS=0/0=51/CI=0

```

```

LANG=MODULA2 CS=1 RVAND ARRAY BEGIN BY CASE CONST DEFINITION
DIV DO ELSE ELSIF END EXIT EXPORT FOR FROM IF IMPLEMENTATION
IMPORT IN LOOP MOD MODULE NOT OF OR POINTER PROCEDURE QUALIFIED
RECORD REPEAT RETURN SET THEN TO TYPE UNTIL VAR WHILE
WITH RVAINTEGER CARDINAL LONGINT LONGCARD REAL LONGREAL BOOLEAN
CHAR BITSET ABS CAP CHR DEC DISPOSE EXCL FLOAT HALT HIGH INC
INCL LONG LONGFLOAT LONGORD LONGTRUNC MAX MIN NEW ODD ORD SHORT
SIZE TRUNC VAL SYM+- */&-: = , ;
()[]{}|^<>#% STR=' " CC(* CC=*) TAGFILE=<-TagPath>MODULA2.
TAG CFGMAC=MODULA2^M2SetProperties /L=Modula-
2 INIMAC=MODULA_2^M2Init INDMAC=MODULA_2^M2Indent MATMAC=
^M2Match FTMAC=MODULA_2^M2FindTag PROP=0=7/IS=0/PI=0

```

```

LANG=MULTI_EDIT RVAND DO ELSE ELSIF END END_MACRO IF MOD NOT
OR THEN WHILE DEF_INT DEF_REAL DEF_STR DEF_CHAR XOR SHL SHR
MACRO MACRO_FILE GOTO RET INCLUDE SYM+- */: = , ;
()[]{}<># CC={ CC=} STR='

```

```
LANG=NONE
```

```

LANG=PASCAL RVAnd array asm begin boolean byte case char comp
const constructor destructor div do double downto else end exit
extended external file for function goto if implementation
integer interface label longint mod nil not object of or
ord RVAprivate procedure program real record repeat shl shr
shortint single string then to type unit until uses var while
with word xor RVAASSEMBLER SYM@()=*+ / [ ] . , $#<> ;
STR=' CC{ CC=} CC=(* CC=*) TAGFILE=<-TagPath>PASCAL.
TAG CFGMAC=PASCAL^PasSetProperties

```

```
/L=Pascal I NI MAC=PASCAL^PasI nit I NDMAC=PASCAL^PasI ndent MATMAC=PA
SCAL^PasMatch /HI=1 FTMACPASCAL^PasFi ndTag PROP=/O#5/IS=0/PI=0
```

```
LANG=PERL CS=RMbreak chdir chmod close closedir continue
defined delete die do else elsif eq eval exit for foreach goto
grep if inline last R#local my ne next open opendir or package
print printf push readdir require rename return split stat
STDERR STDIN STDOUT sub unless use while R#ENV chop eof redo
select sleep splice sprintf system sysread syswrite umask undef
unlink until utime warn write R#chomp time SYM={}[](). =+- */:;
<>|&#, ~!
^?%$@ STR=' ' LIT=\ EOL=# PROP=/EC#S=1/0=29 CFGMAC^CSetPrope
rties /L=Perl I NI MAC=C^CSetX I NDMAC=C^C_I nd MATMAC=LangDoMatch
/LP=C/HI=1
```

```
LANG=PRG
```

```
LANG=REXX R#address arg by call digits do drop else end
engineering error exit expose failure for forever form fuzz halt
if interpret iterate leave nop notready novalue numeric off on
options otherwise R#parse procedure pull push queue return say
scientific select signal source syntax then to trace until upper
value var version when while with SYM=%&()*+,-/;
<=>| STR=' ' O#/* CC=*/ PROP=/EC#1/IS=0/0=13 I NI MACREXX^RexS
etX MATMAC=LangDoMatch /LP=Rex/HI #
```

```
LANG=SQL CS=RMABORT ACCEPT ACCESS ADD ALL ALTER AND ANY
ARRAY AS ASC ASSERT ASSIGN AT AUTHORIZATION AVG BEGIN BETWEEN
BODY BOOLEAN BREAK BROWSE BULK BY CASE CHAR CHAR_BASE CHECK
CHECKPOINT CLOSE CLUSTER CLUSTERED CLUSTERS COLAUTH COLUMNS
COMMIT COMMITTED COMPRESS COMPUTE CONFIRM CONNECT CONSTANT
CONSTRAINT CONTINUE CONVERT COUNT CRASH CREATE CURRENT CURSOR
DATABASE DATA_BASE DATE DBA DBCC DEALLOCATE DEBUGOFF DEBUGON
DECLARE DEFAULT DEFINITION DELAY DELETE DELTA DESC DIGITS DISK
DISPOSE DISTINCT DO DOUBLE DROP DUMMY DUMP ELSE ELSIF END ENTRY
ERRLVL ERROREXIT EXCEPT EXCEPTION EXCEPTION_INIT EXEC EXECUTE
EXISTS EXIT FALSE FETCH FLOPPY FOR FOREIGN FORM FROM FUNCTION
GENERIC GO GOTO GRANT GROUP HAVING HOLDLOCK IDENTIFIED IDENTITY
IDENTITYCOL IF IN INDEX INDEXES INDICATOR INSENSITIVE INSERT
INTERSECT INTO IS KEY KILL LEVEL LIKE LIMITED LOAD LOOP MAX MIN
MINUS MOD NEW NOCHECK NOCOMPRESS NONCLUSTERED NOT NULL NULLIF
NUMBER NUMBER_BASE OF OFF OFFSETS ON ONCE ONLY OPEN OPTION OR
ORDER OTHERS OUT OVER PACKAGE PARTITION PCTFREE PERM PIPE PRAGMA
PREPARE PRIMARY PRINT PRIOR PRIVATE PROC PROCEDURE PUBLIC RAISE
RAISERROR RANGE READ RECONFIGURE RECORD REFERENCES RELEASE REM
RENAME REPLACE REPLICATION RESOURCE RETURN REVERSE REVOKE
ROLLBACK ROWCOUNT ROWNUM ROWTYPE RULE RUN SAVE SAVEPOINT SCHEMA
SCROLL SELECT SEPARATE SET SETUSER SHUTDOWN SIZE SOME SPACE SQL
SQLCODE SQLERRM START STATEMENT STATISTICS STDDEV SUBTYPE
SUMR#TABAUTH TABLE TABLES TAPE TASK TEMP TEMPORARY TERMINATE
TEXTSIZE THEN TO TRAN TRANSACTION TRIGGER TRUE TRUNCATE TSEQUAL
TYPE UNCOMMITTED UNION UNIQUE UPDATE UPDATETEXT USE USER VALUES
VARCHAR VARCHAR2 VARIANCE VARYING VIEW VIEWS WAITFOR WHEN WHERE
WHILE WITH WORK WRITETEXT XOR R# R# SYM!%&()*+,-.
/<=>@^|~ STR=' ' O#/* CC=*/ EOL=- - CFGMAC=Sql ^Sql SetPropertie s
/L=Sql I NI MAC=Sql ^Sql I nit I NDMAC=Sql ^Sql I ndent MATMAC=Sql ^Sql Matc
h PROP=/IS#/PI=0/0=5
```

```
LANG=VBSCRIPT R#Call Case Const Dim Do Each Else ElseIf End
Erase Error Exit Explicit For Function If In Loop Next On Option
Public Private Randomize ReDim Select Set Step Sub To Then Wend
While R#Empty False Nothing Null True And Eqv Imp Is Mod Not
Or Xor R#Abs Array Asc Atn CBool CByte CCur CDate CDbI Chr
Cint CLng Cos CreateObject CSng CStr Date DateAdd DateDiff
DatePart DateSerial DateValue Day Exp Filter Fix FormatCurrency
FormatDateTime FormatNumber FormatPercent GetObject Hex Hour
```

InputBox InStr InStrRev Int IsArray IsDate IsEmpty IsNull  
 IsNumeric IsObject Join LBound LCase Left Len LoadPicture Log  
 LTrim Mid Minute Month MonthName MsgBox Now Oct Replace RGB  
 Right Rnd Round RTrim ScriptEngine ScriptEngineBuildVersion  
 ScriptEngineMajorVersion ScriptEngineMinorVersion Second Sgn Sin  
 Space Split Sqr StrComp String StrReverse Tan Time TimeSerial  
 TimeValue Trim TypeName UBound UCase VarType Weekday WeekdayName  
 Year ~~RM~~Dictionary Err Add AddFolders BuildPath Clear Close  
 Copy CopyFile CopyFolder CreateFolder CreateTextFile Delete  
 DeleteFile DeleteFolder DriveExists Exists Write WriteBlankLines  
 WriteLine AtEndOfLine AtEndOfStream Attributes AvailableSpace  
 Column CompareMode Count DateCreated DateLastAccessed  
 DateLastModified Description Drive DriveLetter Drives DriveType  
 Type VolumeName SYM=\$%#()^-\*/+=<>&\, STR=" EOL=' 2E~~Em~~  
 EQ2=-1 TAGFILE=<TagPath>VBScript.  
 tag CFGMAC=VBASIC^VBASSETPROPERTIES  
 /L=VBSCRIPT INIMAC=VBASIC^VBASINIT INDMAC=VBASIC^VBASINDENT MATMA  
 C=VBASIC^VBASMATCH FTMAC=VBASIC^VBASFINDTAG PROP=/@=

EXT. DB

EXT=ADA ADS ADB DOC=I ND=2 ATX=1 UF=0 TS=3 RM=80 ~~FORMAT=~~  
format line TX@ LSADA TEMPLATE=ADA CC=NONE ~~COMET=1~~ BRL=16

EXT=ASM DOC=I ND=2 ~~LSM~~ TEMPLATE=ASMT8=RM=132 UF=0 ~~FORMAT=~~  
Edit format line =Edit format line FT=

EXT=BAS DOC=I ND=3 ~~LS~~ BASIC TEMPLATE=BASIC TS=RM=128 UF=0 ~~FOR~~  
MAT=Edit format line =Edit format line FT=

EXT=C CPP  
H DOC@ I ND=3 ~~LS~~ TEMPLATE=C ATX=TS=4 RM=128 UF=0 ~~FOR~~ MAT=Edit  
format line FT=

EXT=CBL DOC=I ND=3 ATX=1 UF=0 TS=8 RM=254 ~~FORMAT=~~format  
line LS=COBOL TEMPLATE=COBOL CC=Bl ack Background  
1 FO=NAME=Courier New/SIZE=-15/WT=400/SET=0 FA=NAME=Courier  
New/SIZE=-15/WT=400/SET=0 FT=1

EXT=CFG DAT DEL  
UPD DOC@ I ND=2 ~~LS~~ UL CC=Default TS=RM=2048 UF=0 FT=0 BRL=78

EXT=CMD REX ERX  
VRX DOC@ I ND=2 ATX=1 UF=0 TS=2 RM=78 ~~FORMAT=~~format  
line LS=REXX TEMPLATE=REXX CC=Default ~~COMET=1~~ BRL=78 HLP=<~!  
rxbook\_inf>; <~! or exx\_inf> ATEMP=RxExtras

EXT=DEF DOC=I ND=3 ~~LS~~ @DULA\_2 TEMPLATE=MODULA\_2 TS=2 RM=254 UF  
=0 ~~FORMAT=~~edit format line ~~FORMAT=~~Edit format line FT=

EXT=DEFAULT DOC=I ND=1 ~~LS~~ NONE TS8 RM=254 UF=0 ~~FORMAT=~~edit  
format line =Edit format line FT=

EXT=DOC DOC=I ND=2 ~~LS~~ NONE ~~VM~~ TS=8 RM=72 UF=0 ~~FOR~~ MAT=Edit  
format line ~~FORMAT=~~Edit format line FT=

EXT=F FOR DOC=I ND=3 ATX=1 UF=1 TS=2 RM=72 ~~FORMAT=~~  
LS=FORTRAN77 TEMPLATE=FORTRAN ~~COMET=1~~ FT=1

EXT=GI F JPG DOC=I ND=1 UF=0 TS=8 RM=254 ~~FORMAT=~~format  
line LS=GRAPHIC ~~COMET=1~~ FT=4

EXT=HTM HTML ASP CDF  
SHTML DOC@ I ND=3 UF=0 TS=2 RM=78 ~~FORMAT=~~format  
line LS=HTML TEMPLATE=WEBLAI R ~~COMET=1~~ HLP=<WL\_Html Hel p>

EXT=HTC DOC=I ND=2 ~~VM~~ UF=0 TS=2 RM=78 ~~FORMAT=~~format  
line LS=HTML TEMPLATE=WEBLAI R ~~COMET=1~~ HLP=<HTML\_HI p>

EXT=JAV JAVA DOC=I ND=3 ATX=1 UF=0 TS=2 RM=68 ~~FORMAT=~~  
format line LS=JAVA TEMPLATE=JAVA ~~COMET=1~~

EXT=MOD DOC=I ND=3 ~~LS~~ @DULA\_2 TEMPLATE=MODULA\_2 TS=2 RM=128 UF  
=0 ~~FORMAT=~~edit format line ~~FORMAT=~~Edit format line FT=

EXT=PAS INC  
DPR DOC@ I ND=3 ~~LS~~ DELPHI TEMPLATE=DELPHI ATX=TS=2 RM=128 UF=0  
~~FORMAT=~~Edit format line FT=

EXT=PL DOC=I ND=3 ATX=1 UF=0 TS=4 RM=76 ~~FORMAT=~~format  
line LS=PERL TEMPLATE=perl ~~COMET=3~~

EXT=PRG DOC=I ND=3 ~~LS~~ BASE TEMPLATE=DBASE TS=RM=128 UF=0 ~~FOR~~  
MAT=Edit format line ~~FORMAT=~~Edit format line FT=

EXT=S  
SH DOC0 IND=3 LS=CMAC TEMPLATE=CMAC ATX=TS=2 RM=128 UF=0 FORM  
T=Edit format line DIR=<ME\_PATH>SRC HLP=CMACWIN.HLP FT=

EXT=SQL QRY DOC=IND=3 ATX=1 UF=0 TS=4 RM=75 FORM  
format line LS=SQL TEMPLATE=SQL COMET=1

EXT=SRC PKG DS VWSL  
RPT DOC0 IND=2 ATX=1 UF=0 TS=4 RM=500 FORM  
line LS=DATAFLEX TEMPLATE=DATAFLEX CC=Default COME-  
1 FT=1 BRL=78 HDPWHELP.HLP

EXT=TMP DOC=IND=1 LS=NONE CC=Default TS=RM=78 UF=0 FORM  
it format line FORMAT=Edit format line FT=BRL=78

EXT=TXT DOC=IND=2 LS=NONE VWF TS=8 RM=79 UF=0 FORM  
format line =Edit format line FT=

EXT=VAS DOC=IND=2 ATX=1 UF=0 TS=4 RM=254 FORM  
line LS=ASPECT TEMPLATE=aspect COMET=2

CBL. PGM

PN=AcuCobol GT Compile CL=cc32.exe <LFN> <NAME>.  
<EXT> WORKLOC0 PTAcuCobol EXEID5 SHOW0

PN=MicroFocus Cobol - Unix CL=<FILE>.ERR WORKLOCPTMicro  
Focus Unix COBOL EXEID4 SHOW0 EFO=1

PRG. PGM

PN=~~M~~ake app CL=~~M~~AKE -f~~m~~ake PT=Ci pperCS=3

PN=Custom Ci pper5 Compi le CL=Ci pper <FI LE> /B /WPT=Ci pper  
5 CS=0 SA=1

PN=DBASE CL=dbase <FI LE> PT=~~N~~ONE1CSA=1

PN=Ci pper5 Compi le CL=Ci pper <FI LE> PT=Ci ppe5 SM~~4~~5 SA=1

C CPP H. PGM

PN=~~MAKE~~ this file CL=~~MAKE~~ -f<FILE>. ~~MAK~~ PT=Borl and  
C++ ~~WORKLOC@ SHOW#O~~ SA=1

PN=Turbo Debug CL=TDW <FILE>. EXE ~~OSBP~~=1

PN=Turbo C Compile CL=TCC -c <FILE> PT=Turbo C1S~~SA~~=1 CS=3

PN=Turbo C Debug Compile CL=TCC -c -v <FILE> PT=Turbo  
C CS~~3~~ SA=1 CP=1

PN=Turbo C++ Compile CL=TCC -c <FILE>. <EXT> PT=Turbo  
C++ SM~~4~~ SA=1 CS=3

PN=Turbo C++ Debug Compile CL=TCC -c -v <FILE>. <EXT> PT=Turbo  
C++ SM~~4~~ SA=1 CS=3

PN=Borland C/C++ Compile CL=BCC -c <FILE>. <EXT> PT=Borland  
C++ CS~~3~~ SA=1

PN=Borland C/C++ Debug Compile CL=BCC -c -v <FILE>.  
<EXT> PT=Borland C++ CS=~~SA~~=1

PN=Borland C/C++ Windows Compile CL=BCC -c -W-a- <FILE>.  
<EXT> PT=Borland C++ SM~~4~~SA=1 CS=3

PN=Microsoft C/C++ Compile CL=CL /c <FILE>.  
<EXT> PT=MICROSOFT ~~WORKLOO=SHOW#O~~ SA=1

PN=Microsoft C/C++ Debug Compile CL=CL /c /Zi <FILE>.  
<EXT> PT=MICROSOFT C ~~WORKLOO=SHOW#O~~ SA=1

PN=Microsoft C/C++ Windows Compile CL=CL /c /Gw/Zp <FILE>.  
<EXT> PT=MICROSOFT C ~~WORKLOO=SHOW#O~~ SA=1

PN=~~Watcom~~ C/C++ Compile CL=~~WCL~~ -c <FILE>. <EXT> PT=~~WATCOM~~  
C ~~WORKLOC@ SHOW#O~~ SA=1

PN=~~Watcom~~ C/C++ Debug Compile CL=~~WCL~~ -c 2d<FILE>.  
<EXT> PT=~~WATCOM~~C ~~WORKLOO=SHOW#O~~ SA=1

PN=~~Watcom~~ C/C++ Windows Compile CL=~~WCL~~ -c -zw <FILE>.  
<EXT> PT=~~WATCOM~~C ~~WORKLOO=SHOW#O~~ SA=1

ASM. PGM

PN=Turbo Assembler CL=tasm <FILE>, <NAME>, <NAME> /i asm PT=TURBO  
ASSEMBLER WORKLOCK SHOW=0 SA=1

PN=Microsoft ~~M~~ASM CL=masm <FILE>; PT=MICROSOFT1SSA=1

PN=~~M~~ASM for StoneyBrook ~~M~~CL=masm <FILE>, obj \<NAME> /I ASM /zi;  
PT=MICROSOFT ~~M~~SA=1

PN=Assemble for StoneyBrook ~~M~~CL=asm <FILE> obj \<NAME> /i ASM  
/zi; PT=TURBO ASSEMBLER ~~M~~SA=1

PN=Assemble for SB~~M~~ (Case sensitive) CL=tasm <FILE> obj \<NAME>  
/i ASM/~~m~~ /zi; PT=TURBO ASSEMBLER ~~M~~SA=1

MOD. PGM

PN=SB~~M~~ - /NOOPT: D /DEBUG CL=~~M~~<FILE> /NOOPT: D /OUT: OBJ\ /LINE  
/DEBUG PT=STONYBROOK MODULA2 CS=3 SA=1

PN=SB~~M~~ Compile - NO OPTIMIZE - DEBUG CL=~~M~~<FILE> /NOOPT /OUT:  
OBJ\ /LINE /DEBUG PT=STONYBROOK MODULA2 SM#5 SA=1

PN=SB~~M~~ Compile - NO OPTIMIZE - NOSPARSE CL=~~M~~<FILE> /NOOPT  
/OUT: OBJ\ /LINE /NOSPARE /DEBUG PT=STONYBROOK MODULA2 SM#1 SA=1

PN=Stonybrook Compile - Full optimize CL=~~M~~<FILE> /OUT: OBJ\  
/DEBUG PT=STONYBROOK MODULA2 SM#1 SA=1

PN=Stonybrook Compile Definition Module CL=~~M~~<FILE>.<EXT>  
/OUTPUT: SYM PT=STONYBROOK MODULA2 SM#1 SA=1

PAS INC. PGM

PN=Delphi Make CL=D:\DELPHI\BIN\DCC.EXE <NAME>. <EXT> -  
MWORKLOC=PT=Delphi 1.0 EXEID=1 SHOW=0 SA=1

PN=Make Project CL=MAKE -Fproject PT=Borland Pascal  
O WORKLOC=0 SHOW=0 SA=1 CP=1

PN=Turbo-Debug CL=TD <file> PT=NONE0CS=

PN=TPA Turbo-Pascal Debug Compile CL=\TPA\TPA.EXE TPC <FILE> /M  
/\$D+ /V PT=TURBO PASCAL5.0 CS=3 SM#5 SA=1

PN=Borland Pascal Windows Make CL=BPC /CW <FILE> /M/L  
PT=Borland Pascal 7.0 WORKLOC=0 SHOW=0 SA=1

PN=Borland Pascal Make CL=BPC.EXE /M/\$G+ <FILE> PT=Borland  
Pascal 7.0 CS=3 SA=1

PN=Borland Pascal Compile CL=BPC <FILE> PT=Borland Pascal  
O CS=3 SA=1

PN=Turbo-Pascal Debug Compile CL=TPC <FILE> /M/\$D+ /V PT=TURBO  
PASCAL 5.0 CS=3 SA=1

PN=Turbo-Pascal Build CL=TPC <FILE> /Q /B PT=TURBO PASCAL  
O SM#1 SA=1

PN=Stonybrook Pascal + Build CL=PPB <NAME> /EC:\SOBJ\  
/B PT=STONYBROOK MODULA2 CS=3 SA=1

PN=Stonybrook Pascal + Compile CL=PPC <NAME> /EC:  
\SOBJ\ PT=STONYBROOK MODULA2 CS=3 SA=1

PN=Stonybrook Pascal + Compile //OPT:S CL=PPC <FILE> /Ed:\sobj  
//OPT:S PT=STONYBROOK MODULA2 CS=3 SA=1

PN=Stonybrook Pascal + Library Compile CL=PPC <FILE>  
//LIBRARY PT=STONYBROOK MODULA2 SM#5 SA=1

S SH. PGM

PN=Compile C~~M~~A~~C~~W~~N~~ macro CL=<ME\_PATH>C~~M~~A~~C~~W~~N~~. EXE <FILE>. <EXT> -  
P<ME\_PATH>MAC -I<ME\_PATH>SRC -O<MEERR> -  
WPT=Multi\_Edit WORKLOO=SHOW#O SA=1

PN=Find C~~M~~A~~C~~W~~N~~ Run-Time error CL=<ME\_PATH>C~~M~~A~~C~~W~~N~~. EXE <FILE> -  
P<ME\_PATH>MAC -Dxxxx name -I SRC -W -  
O<MEERR> PT=Multi\_Edit WORKLOO=SHOW#O SA=1 CP=1

PN=C~~M~~A~~C~~ Compile CL=C~~M~~A~~C~~. EXE <FILE>. <EXT> -  
P~~M~~A~~C~~ PT=MULTI\_EDIT WORKLOO=SHOW#O SA=1

PN=C~~M~~A~~C~~ -MDebug compile CL=<ME\_PATH>C~~M~~A~~C~~. EXE <FILE> -  
P<ME\_PATH>MAC -MPT=Multi\_Edit WORKLOO=SHOW#O

PN=Find C~~M~~A~~C~~ Run-Time error CL=<ME\_PATH>C~~M~~A~~C~~. EXE <FILE> -P~~M~~A~~C~~ -  
Dxxxx name PT=Multi\_Edit WORKLOO=SHOW#O SA=1 CP=1

SRC PKG INC FRM RPT VW DS SL.PGM

PN=Run Current File CL=dfrun  
<file> WORKLOC=0 PDataFlex EXEI D# SHOW=0 SA=1 NR=1 DP=1

PN=Pre-Compile Current File by Tag Name CL=dfcomp <name> -  
fckpv2 WORKLOC=0 PDataFlex EXEI D# SHOW=1 SA=1 NR=1

PN=Pre-Compile Current File CL=dfcomp <file>. <ext> -  
fckpv2 WORKLOC=0 PDataFlex EXEI D# SHOW=1 SA=1 NR=1

PN=Compile Current File by Tag Name CL=dfcomp <name> -  
fckv2 WORKLOC=0 PDataFlex EXEI D# SHOW=1 SA=1 NR=1

PN=Compile Current File CL=dfcomp <file>. <ext> -  
fckv2 WORKLOC=0 PDataFlex EXEI D# SHOW=1 SA=1 NR=1

WAS. PGM

PN=Windows Aspect Script Compiler CL=aspcompw/ES <file>.  
<ext> WORKLOCK=PTProcomm Aspect for Windows EXEID3 SHOW=0 SA=1

PGM. DB

PGM#NONE

PGM#500 AD SRE=^<b>\\*@ @(<p>) : Line \#[ \t]@(<i>)[ : \]\*\*(. @)\$ RRE=/F=0/L=3/M=4 XTR=X=M/MP=D1/MS=^<b1>(\\*+ . +)\$/MR=/M=0

PGM#500 AD 68000 SRE=^<b0>\\*@ @(<p>) : Line \#[ \t]@(<i>)[ : \]\*\*(. @)\$ RRE=/F=0/L=3/M=4 XTR=X=M/MP=D1/MS=^<b1>(\\*+ . +)\$/MR=/M=0

PGM#500 AD Assembl er SRE=^<b>\\*@ @(<p>) : Line \#[ \t]@(<i>)[ : \]\*\*(. @)\$ RRE=/F=0/L=3/M=4 XTR=X=M/MP=D1/MS=^<b1>(\\*+ . +)\$/MR=/M=0

PGM#500 AD C SRE=^<b>\\*@ @(<p>) : Line \#[ \t]@(<i>)[ : \]\*\*(. @)\$ RRE=/F=0/L=3/M=4 XTR=X=M/MP=D1/MS=^<b1>(\\*+ . +)\$/MR=/M=0

PGM#Ada Compil er SRE=^0b<i>><b1>\\*+(. #)\$ RRE=/M=0 XTR=X=FL/FP=U/FS=^Compiling (<p>) into(. #)\$/FR=/F=0/LP=U/LS=^<b1>(<i>)<b1>[ ^\*]+\$/LR=/L=0

PGM#AcuCobol SRE=^(<p>), 0bline (<i>): (. \*)\$ RRE=/F=0/L=3/M=4

PGM#AMD\_HI GH29K EMACERRMACS^ErrAMD\_Hi ghC29K

PGM#ARMC Compil er SRE=^("<p>"), line (<i>): ((Error)|(Warni ng): (.+))\$ RRE=/F=0/L=3/M=4

PGM#AS51 EMACERRMACS^Err\_Intel

PGM#ASPECT SRE=^((Error)|(Warni ng) C<i>) Line (<i>): (.+)\$ RRE=/L=3/M=0 \4 XTR=X=F/FP=B/FS=^(<p>): \$/FR=/F=0

PGM#Al sys ADA ACMAC=COMPI LE^PostCmpEmptyFile

PGM#Al sys ADA4.x ACMAC=COMPI LE^PostCmpEmptyFile

PGM#Archi medes8051 C SRE=^("<p>"), (<i>). (.+))|((Error)|(Warni ng)\[. +\]:. (.+))\$ RRE=/F=1/L=4/M=5\6

PGM#Archi medes 80 Assembl er SRE=^("<p>"), (<i>). (.+))|((Error)|(Warni ng)\[. +\]:. (.+))\$ RRE=/F=1/L=4/M=5\6

PGM#Archi medes 80 C SRE=^("<p>"), (<i>). (.+))|((Error)|(Warni ng)\[. +\]:. (.+))\$ RRE=/F=1/L=4/M=5\6

PGM#Ari um 80 Assembl er SRE=^(<p>) \((<i>), (<i>)\): (.+)\$ RRE=/F=0/L=3/C=4/M=5

PGM#Ari um 80 C Compil er SRE=^(<p>)\((<i>)\) : (.+)\$ RRE=/F=0/L=3/M=4 XTR=X=C/CP=D2/CS=^(<b0>\^)\$/CR=//C=0

PGM#Avocet 68HC11 SRE=^(<p>)(:)|( Line )(<i>)( -)|( )((PREPROC)|( ) ERROR <i>: . #) \$ RRE=/F=0/L=5/M=8

PGM#Avocet AVMA65 EMACERRMACS^Err\_AVMAC65

PGM#Avocet Assembl ers SRE=^(<p>)(:)|( Line )(<i>)( -)|( )((PREPROC)|( ) ERROR . #. #) \$ RRE=/F=0/L=5/M=8

PGM#Avocet C Compil ers SRE=^(. #)\^(. #)

12/8/2021

@)\$ RRE=/C=0/M=1\2 XTR=X=FL/FP=U/FS=^(<p>):.  
 @\$/FR=//F=0/LP=U1/LS=^<b1>(<i>). #\$/LR=//L=0

PGM#Aztec C

PGM#Batcom EMAC=ERRMACS^Err Bat Com

PGM#Borl and SRE=^( \\*@( (Error) | (Warni ng) | (Fatal) ) \\*@  
 | (<b1>(<p>)[ \[ ]+( <i>)[ \ ]: ]\*) ) | ( ( (. @Make) | (Li nk)) <b0>: ) ( .  
 #)\$ RRE=/F=8/L=9/M=1\1-1: \-4

PGM#Borl and C EMAC=ERRMACS^Err Borl and

PGM#Borl and C++ EMAC=ERRMACS^Err Borl and

PGM#Borl and Grep SRE=^( <i> ) #b.  
 @\$ RRE=/L=0 XTR=X=FM/FP=B/FS=^File (<p>): \$/FR=//F=0//M= \0

PGM#Borl and Pascal SRE=^( ( <p> ) \ ( ( <i> ) \ ) :  
 ) @ \\* @ ( (Error) | (Warni ng) <i> : : .  
 +)\$ RRE=/F=1/L=4/M=5 XTR=X=C/CP=D2/CS=^( <b0> \ ^ ) \$ /CR=//C=0

PGM#Borl and Pascal 7.0 SRE=^( ( <p> ) \ ( ( <i> ) \ ) :  
 ) @ \\* @ ( (Error) | (Warni ng) <i> : : .  
 +)\$ RRE=/F=1/L=4/M=5 XTR=X=C/CP=D2/CS=^( <b0> \ ^ ) \$ /CR=//C=0

PGM#Bytecraft SRE=^( (Warni ng) | (Error) ) #b (<p> ) (<i> ) : (<i> ) : ( .  
 +)\$ RRE=/F=3/L=6/C=7/M=0 \8

PGM#CCS Pic2.03 Compiler SRE=^(Error\[ <i> \] ) <b> (<p> ) <b1> (<i> )  
 ( : . @ ) \$ RRE=/F=1/L=4/M=0\5 XTR=

PGM#Cl arion ACMAC=COMPILE^PostCmpEmptyFile

PGM#Cl i pper5 EMAC=ERRMACS^ErrMi crossoft

PGM#Cl i pper 87 EMAC=ERRMACS^Err\_C87\_FB

PGM#Cosni c6805 C SRE=^ \#error c6805 (<p>):  
 (<i> ) \ ( ( <i> ) \ + ( <i> ) \ ) ( . # ) \$ RRE=/F=0/L=3/C=4/CO=5/M=6

PGM#Crosscode C EMAC=ERRMACS^Err\_CrossCode\_C

PGM#DataFl ex ACMAC=COMPILE^PostCmpDataFl ex EFI LE=<NAME>.  
 PRN SRE=^ \07(Error: . + on line: (<i> ) . + of File:  
 (<p> ) ) \$ RRE=/F=2/L=1/M=0

PGM#Databus SRE=^( @b \ \*ERROR \ \* ) \$ RRE=/C=0/CO=-  
 41 XTR=X=LM/LP=U1/LS=^ <b0> (<i> ) \ . . @ \$ /LR=//L=0/MP=D2/MS=^( .  
 @ ) \$ /MR=//M=0

PGM#Del phi 1.0 SRE=^( ( <p> ) \ ( ( <i> ) \ ) : ) @ \\* @ ( (Error) | (Warni ng)  
 <i> : : .  
 +)\$ RRE=/F=1/L=4/M=5 XTR=X=C/CP=D2/CS=^( <b0> \ ^ ) \$ /CR=//C=0

PGM#Del phi 2.0 SRE=^( ( <p> ) \ ( ( <i> ) \ )  
 ) @ \\* @ ( (Error) | (Warni ng) | (Fatal) : . + ) \$ RRE=/F=1/L=4/M=5

PGM#EMTeX EMAC=ERRMACS^ErrTeX

PGM#FANUC Roboti cs KTRANS SRE=^( @b \ ^ ) <b1> ( (ERROR) | (WARNI NG) ) .  
 \* \$ RRE=/C=0/M=1: XTR=X=LM/LP=U/LS=^ <b0> (<i> ) .  
 \* \$ /LR=//L=0/MP=D1/MS=^ <b0> ( . + ) \$ /MR=//M=0

PGM#Foxbase EMAC=ERRMACS^Err87\_FB

PGM~~F~~Franklin8051 C Compiler SRE=~~^~~\\*~~@~~~~<~~~~b~~>((error)|(warning)) <i> in line (<i>) of (<p>): .@ \$ RRE=/F=~~4~~/L=~~3~~/M=~~0~~\7

PGM~~G~~Impel PC-Li nt SRE=~~^~~(<p>)\((<i>)\) : (. @)\$ RRE=/F=~~0~~/L=~~3~~/M=~~4~~ XTR=X=C/CP=U2/CS=~~^~~(<b0>\_)\$ /CR=//C=~~0~~

PGM~~G~~Impel PC-Li nt5 EMAC=ERRMACS^ErrGimpelLi nt5

PGM~~G~~GNU Compilers SRE=~~^~~(<po>(<f>))[: \](<i>)[: \] (. #)\$ RRE=/F=~~0~~/L=~~4~~/M=~~5~~

PGM~~G~~Grok EMAC=ERRMACS^ErrMicrosoft

PGM~~H~~HUGO Compiler SRE=~~^~~(<p>)\((<i>)\) (. #)\$ RRE=/F=~~0~~/L=~~3~~/M=~~4~~ XTR=

PGM~~I~~AR B/500 Compiler SRE=~~^~~("(<p>"), (<i>)). (. +))|((Error)|(Warning)\[. +\]:. (. +))\$ RRE=/F=~~3~~D\1/L=~~3~~D\4/M=~~3~~D\5\6

PGM~~I~~BM CPP SRE=~~^~~(<p>)\((<i>): (<i>)\) : ~~4~~(error edc<i>: . +)\$ RRE=/F=~~0~~/L=~~3~~/C=~~4~~/M=~~5~~

PGM~~I~~magecraft H6811 Compiler SRE=~~^~~! E (<p>)\((<i>)\): (. #)\$ RRE=/F=~~0~~/L=~~3~~/M=~~4~~ XTR=

PGM~~I~~ntel ASM~~8~~6

PGM~~I~~ntel IC~~8~~6

PGM~~I~~ntel PLM~~8~~6

PGM~~I~~ntermetrics C ACMA=COMPILE^PostCmpEmptyFile

PGM~~I~~ntrol SRE=~~^~~(~~0~~b\\*# (<p> - (<i>).\*)|(ILD11:(. \*)))\$ RRE=/F=~~1~~/L=~~4~~/M=~~5~~\7

PGM~~I~~ntrol CC1 SRE=~~^~~(<p>): (<i>) - (. +)\$ RRE=/F=~~0~~/L=~~3~~/C=~~0~~/M=~~4~~

PGM~~J~~PI Modul a2

PGM~~J~~anus ADA EMAC=ERRMACS^ErrJanusAda

PGM~~J~~avac Compiler SRE=~~^~~(<p>)[: ](<i>)\@: #(. #)\$ RRE=/F=~~0~~/L=~~3~~/M=~~4~~ XTR=X=C/CP=D2/CS=~~^~~(<b0>\^)\$ /CR=//C=~~0~~

PGM~~K~~eil 61 Compiler SRE=~~^~~\\*~~@~~~~<~~~~b~~>((error)|(warning)) <i> in line (<i>) of (<p>): .@ \$ RRE=/F=~~4~~/L=~~3~~/M=~~0~~\7

PGM~~L~~ahey Fortran90 Compiler SRE=~~^~~((FATAL)|(WARNING)) -- . @)\$ RRE=/M=~~0~~ XTR=X=FLC/FP=U/FS=~~^~~Line (<i>), file (<p>)/FR=//L=~~0~~//F=~~1~~/CP=U/CS=~~^~~(<b0>\\)\$ /CR=//C=~~0~~

PGM~~L~~ahey Fortran EMAC=ERRMACS^ErrLaheyFortran

PGM~~L~~attice C3.0

PGM~~L~~inker SRE=~~^~~\\*\\*\\*(. #UNRESOLVED. #)\$ RRE=/M=~~0~~ XTR=X=M+/MP=D1/MS=~~^~~. #SYMBOL(. #)\$ /MR=//M=~~0~~

PGM~~L~~ogitech Modul a2

PGM~~M~~C68000 SRE=~~^~~(<g>), line (<i>) pos (<i>); (\(E|W\)). +)\$ RRE=/F=~~0~~/L=~~3~~/C=~~4~~/M=~~5~~

PGM~~M~~DL Compiler SRE=~~^~~(<p>)\((<i>)\) : (. @) \$ RRE=/F=~~0~~/L=~~3~~/M=~~4~~

PGM#M\$ Pascal SRE=#b(<i>)<b1>(-\*\^)(.+) \$ RRE=/L=0/C=1/M=2

PGM#M\$ Pascal 3.3

PGM#M\$C51 Assembler SRE=#\*\# (ERROR \#<i>) IN <i> \((<p>),  
LINE (<i>)\(:. #) \$ RRE=/F=1/L=4/M=0\5

PGM#Meridian ADA SRE=#(<q>), (<i>): (.+) \$ RRE=/0#L=3/M=4

PGM#Metaware SRE=#(w|e) (<q>), L(<i>)/(C(<i>). @ @ #b(.  
+)\$ RRE=/F=1/L=4/C=6/M=0 \7 XTR=X=M+/MP=D1/MS=#\|<b0>( .  
+)\$/MR=//M=0

PGM#Micro Focus Unix COBOL SRE=#(<p>)#b(<i>)<b1>(<i>): (.  
#)\$ RRE=/F=0/L=3/C=4/M=5

PGM#Micro Focus Dos COBOL EMAC=ERRMACS^Err\_MfCobol

PGM#Microsoft SRE=#(. @make : )|(. @\.(exe)|(obj) :  
)|((<p>)\((<i>)\) : )((fatal)|(error)|(warning) .@: .  
@)\$ RRE=/F=5/L=8/M=0\9

PGM#Microsoft C EMAC=ERRMACS^ErrMicrosoft

PGM#Multi\_Edit ACMAC=COMPILE^PostCmpMulti Edit SRE=#(<p>)\((<i>),  
<b0>(<i>)\): (Error <i>: . #) \$ RRE=/F=0/L=3/C=4/M=5

PGM#PCMC Compiler SRE=#\*\#"(<p>)" Line#b(<i>): (Error \#<i>:  
.)\$ RRE=/F=0/L=3/M=4

PGM#PL/B Compiler SRE=#((. @\\*)ERROR\\*)|(Undefined execution  
label: . @\$ RRE=/C=1/C0=-  
39/M=2 XTR=X=LM+/LP=U1/LS=#<b0>(<i>)\. .  
@\$/LR=//L=0/MP=D1/MS=#(. @\.)\$/MR=//M=0

PGM#PLM1 EMAC=ERRMACS^Err\_Intel

PGM#Power Basic SRE=#(<p>)\((<i>): (<i>)\): ((Error)|(Warning)  
<i>: . @\$ RRE=/F=0/L=3/C=4/M=5

PGM#Power C EMAC=ERRMACS^ErrPowerC

PGM#Power C1.2.0 SRE=#b1>(<i>: .  
+)\$ RRE=/M=0 XTR=X=FLC/FP=B/FS=#(<p>)\((<i>)\): .  
+\$/FR=//F=0//L=3/CP=B/CS=#\*\+(<b0>\^). +\$/CR=//C=0

PGM#Power C2.0 EMAC=ERRMACS^ErrPowerC\_20

PGM#Procomm Aspect for Windows EFILE=<file>.err SRE=#(. #)(<i>):  
(. #) RRE=/L=1/M=2

PGM#RBASE5

PGM#Realia COBOL EMAC=ERRMACS^Err\_RealiaCobol

PGM#RM/COBOL85 Compiler SRE=#\*\#<b><i>\<b1><i>: (E)|(W) (.  
#)\$ RRE=/M=2

PGM#SASM SRE=#\File -> (<p>)<b1>((Error)|(Warning) -> .+ at  
line \#(<i>))\$ RRE=/F=0/L=6/M=3

PGM#SVS Fortran EMAC=ERRMACS^Err\_SVS\_Fortran

PGM#Salford FTN7 EMAC=ERRMACS^ErrSalfordFTN7

```
PGM#Softtools SRE=^(<p>)\((<i>)\) - ((Warning)|(Error)|(Fatal)).
+)$ RRE=/F=0/L=3/M=4
```

```
PGM#Stonybrook Modul a2 EFI LE=NAME>.
ERR EMAC=ERRMACS^ErrStonyBrook
```

```
PGM#Symantec C, C++ EMAC=ERRMACS^ErrMicrosoft
```

```
PGM#TDBS EMAC=ERRMACS^ErrTDBS
```

```
PGM#TI C SRE=^(<q>), line (<i>): (. +) $ RRE=/F=1/L=3/M=4
```

```
PGM#TB70 Assembler
```

```
PGM#Table Assembler
```

```
PGM#TeX EFI LE=<NAME>. LOG EMAC=ERRMACS^ErrTeX
```

```
PGM#Telxon Tcal 3 EMAC=ERRMACS^ErrTelxonTcal
```

```
PGM#Turbo Assembler SRE=^(\\*\\*(Error)|(Warning)|(Fatal)\\*\\*
(<p>)\((<i>)\) (. +) $ RRE=/F=4/L=7/M=0 \8
```

```
PGM#Turbo C EMAC=ERRMACS^ErrBorland
```

```
PGM#Turbo C++ EMAC=ERRMACS^ErrBorland
```

```
PGM#Turbo Pascal SRE=^((<p>)\((<i>)\): )@\\*@(Error)|(Warning)
<i>: .
+)$ RRE=/F=1/L=4/M=5 XTR=X=C/CP=D2/CS=^(<b0>\\^)$ /CR=//C=0
```

```
PGM#Turbo Pascal 5.0 SRE=^((<p>)\((<i>)\):
)@\\*@(Error)|(Warning) <i>: .
+)$ RRE=/F=1/L=4/M=5 XTR=X=C/CP=D2/CS=^(<b0>\\^)$ /CR=//C=0
```

```
PGM#Turbo Pascal 5.5 SRE=^((<p>)\((<i>)\):
)@\\*@(Error)|(Warning) <i>: .
+)$ RRE=/F=1/L=4/M=5 XTR=X=C/CP=D2/CS=^(<b0>\\^)$ /CR=//C=0
```

```
PGM#Turbo Pascal 6.0 SRE=^((<p>)\((<i>)\):
)@\\*@(Error)|(Warning) <i>: .
+)$ RRE=/F=1/L=4/M=5 XTR=X=C/CP=D2/CS=^(<b0>\\^)$ /CR=//C=0
```

```
PGM#Virtual Pascal SRE=^((<p>)\((<i>)\):
)@\\*@(Error)|(Warning) <i>: .
+)$ RRE=/F=1/L=4/M=5 XTR=X=C/CP=D2/CS=^(\\.@\\^)$ /CR=//C=0
```

```
PGM#Visual C++ SRE=^(.@make : )|(. @.(exe)|(obj) :
)|((<p>)\((<i>)\) : )((fatal)|(error)|(warning) .@: .
@)$ RRE=/F=5/L=8/M=0\9
```

```
PGM#Watcom C SRE=^(<p>)\((<i>)\): ((Error)|(Warning)! E|W|>: .
+)$ RRE=/F=0/L=3/M=4
```

```
PGM#Watcom C++ SRE=^((<i>), (<i>)\): ((Error)|(Warning)! E|W|>:
.+)$ RRE=/L=0/C=1/M=2 XTR=X=F/FP=B/FS=^File: (<p>)$ /FR=//F=0
```

```
PGM#Watcom C/C++ SRE=^((<p>)\((<i>)\)|(<i>)\):
)@((Error)|(Warning) (\\(|(!)E|W|F<i>: |\\:))|: .
+)$ RRE=/F=1/L=4/C=6/M=7 XTR=X=F/FP=B/FS=^File:
(<p>)$ /FR=//F=0
```

```
PGM#Zilog 8 Assembler SRE=^(asm)|((<p>): (<i>)): (.
#)$ RRE=/F=2/L=5/M=6
```

```
PGM#Zortech C++
```

PGM#Zortech C++2.0

PGM#Zortech C++3.0 EMACERRMACS^ErrMicrosoft

COLORS. DB

NAME=White

Background NT=/FC0/BC=16777215/AT=0 HT=FC=16777215/BC=8388608/AT=0 ST=FC=0/BC=255/AT=0 PT=FC=8388608/BC=16777215/AT=0 CT=FC=0/BC=16777215/AT=0 ET=FC=8421504/BC=16777215/AT=0 LT=FC=0/BC=16777215/AT=32768 LBT=FC=16777215/BC=8388608/AT=0 LCT=FC=0/BC=16776960/AT=0 REST=FC=0/BC=16777215/AT=769 SYM=FC=16711680/BC=1677215/AT=257 EQL1T=FC=128/BC=16777215/AT=770 EQL2T=FC=128/BC=1677215/AT=770 CM1T=FC=128/BC=16777215/AT=770 CM2T=FC=128/BC=16777215/AT=770 NUMT=FC=8388736/BC=16777215/AT=256 STRT=FC=32768/BC=16777215/AT=256 FCD=FC=0/BC=65280/AT=0 FCI =FC=0/BC=16776960/AT=0

NAME=White Background

2 NT=FC=0/BC=16777215/AT=0 HT=FC=16777215/BC=8388608/AT=0 ST=FC=0/BC=255/AT=0 PT=FC=8388608/BC=16777215/AT=0 CT=FC=0/BC=16777215/AT=0 ET=FC=8421504/BC=16777215/AT=0 LT=FC=0/BC=16777215/AT=32768 LBT=FC=16777215/BC=8388608/AT=0 LCT=FC=0/BC=16776960/AT=0 MT=/FC0/BC=16777215/AT=0 REST=FC=8388736/BC=16777215/AT=769 SYMT=/FC=16711680/BC=16777215/AT=257 EQL1T=FC=128/BC=16777215/AT=770 EQL2T=FC=128/BC=16777215/AT=770 CM1T=FC=128/BC=16777215/AT=770 CM2T=FC=128/BC=16777215/AT=770 NUMT=FC=255/BC=16777215/AT=256 STRT=FC=32768/BC=16777215/AT=256 FCD=FC=0/BC=65280/AT=0 FCI =/FC=0/BC=16776960/AT=0

NAME=Black Background

1 NT=FC=12632256/BC=0/AT=0 HT=FC=16777215/BC=8388608/AT=0 ST=FC=0/BC=255/AT=0 PT=FC=16711680/BC=0/AT=0 CT=FC=12632256/BC=0/AT=0 ET=FC=8421504/BC=0/AT=0 LT=FC=12632256/BC=0/AT=32768 LBT=FC=16777215/BC=8388608/AT=0 LCT=FC=0/BC=16776960/AT=0 MT=FC=12632256/BC=0/AT=0 REST=FC=65535/BC=0/AT=769 SYM=FC=16776960/BC=0/AT=769 EQL1T=FC=255/BC=0/AT=770 EQL2T=FC=255/BC=0/AT=770 CM1T=/FC=255/BC=0/AT=770 CM2T=FC=255/BC=0/AT=770 NUMT=FC=16711935/BC=0/AT=256 STRT=FC=4259584/BC=0/AT=256 FCD=FC=0/BC=65280/AT=0 FCI =/FC=0/BC=16776960/AT=0

NAME=Black Background

2 NT=FC=12632256/BC=0/AT=0 HT=FC=16777215/BC=8388608/AT=0 ST=FC=0/BC=255/AT=0 PT=FC=16711680/BC=0/AT=0 CT=FC=12632256/BC=0/AT=0 ET=FC=8421504/BC=0/AT=0 LT=FC=12632256/BC=0/AT=32768 LBT=FC=16777215/BC=8388608/AT=0 LCT=FC=0/BC=16776960/AT=0 MT=FC=12632256/BC=0/AT=0 REST=FC=8421376/BC=0/AT=769 SYM=FC=16777088/BC=0/AT=769 EQL1T=FC=255/BC=0/AT=770 EQL2T=FC=255/BC=0/AT=770 CM1T=/FC=255/BC=0/AT=770 CM2T=FC=255/BC=0/AT=770 NUMT=FC=16711935/BC=0/AT=256 STRT=FC=4259584/BC=0/AT=256 FCD=FC=0/BC=65280/AT=0 FCI =/FC=0/BC=16776960/AT=0

NAME=Blue Background

1 NT=FC=16777215/BC=10485760/AT=0 HT=FC=16777215/BC=16711680/AT=0 ST=FC=0/BC=255/AT=0 PT=FC=0/BC=8421440/AT=0 CT=FC=16777215/BC=10485760/AT=0 ET=FC=8421504/BC=10485760/AT=0 LT=FC=16777215/BC=10485760/AT=32768 LBT=FC=16777215/BC=16711680/AT=0 LCT=FC=0/BC=16776960/AT=0 MT=FC=12632256/BC=10485760/AT=0 REST=FC=16777215/BC=10485760/AT=769 SYM=FC=16776960/BC=10485760/AT=257 EQL1T=/FC=255/BC=10485760/AT=770 EQL2T=FC=255/BC=10485760/AT=770 CM1T=/FC=255/BC=10485760/AT=770 CM2T=FC=255/BC=10485760/AT=770 NUMT=/FC=16777088/BC=10485760/AT=256 STRT=FC=65280/BC=10485760/AT=256 FCD=FC=0/BC=65280/AT=0 FCI =FC=0/BC=16776960/AT=0

NAME=Blue Background

2 NT=FC=16777215/BC=10485760/AT=0 HT=FC=16777215/BC=16711680/AT=0 ST=FC=0/BC=255/AT=0 PT=FC=0/BC=8421440/AT=0 CT=FC=16777215/BC=10485760/AT=0 ET=FC=8421504/BC=10485760/AT=0 LT=FC=16777215/BC=10485760/AT=32768 LBT=FC=16777215/BC=16711680/AT=0 LCT=FC=0/BC=16776960/AT=0 MT=FC=12632256/BC=10485760/AT=0 REST=FC=32896/BC=10485760/AT=769 SYM=FC=16776960/BC=10485760/AT=257 EQL1T=/FC=255/BC=10485760/AT=770 EQL2T=FC=255/BC=10485760/AT=770 CM1T=/FC=255/BC=10485760/AT=770 CM2T=FC=255/BC=10485760/AT=770 NUMT=/FC=16777088/BC=10485760/AT=256 STRT=FC=65280/BC=10485760/AT=256 FCD=FC=0/BC=65280/AT=0 FCI =FC=0/BC=16776960/AT=0

BC=10485760/AT=769 SYM=FC=16776960/BC=10485760/AT=257 EQL1T=FC=255/BC=10485760/AT=770 EQL2T=FC=255/BC=10485760/AT=770 CM1T=FC=255/BC=10485760/AT=770 CM2T=FC=255/BC=10485760/AT=770 NUMT=FC=16777088/BC=10485760/AT=256 STRT=FC=65280/BC=10485760/AT=256 FCD=FC=0/BC=65280/AT=0 FCI=FC=0/BC=16776960/AT=0

NAME=Green

Background NT=FC0/BC=8421440/AT=0 HT=FC=16777215/BC=10485760/AT=0 ST=FC=0/BC=255/AT=0 PT=FC=0/BC=128/AT=0 CT=FC=0/BC=8421440/AT=0 ET=FC=16777215/BC=8421440/AT=0 LT=FC=0/BC=8421440/AT=32768 LBT=FC=16777215/BC=10485760/AT=0 LCT=FC=0/BC=16776960/AT=0 MT=FC=16777215/BC=8421440/AT=0 REST=FC=0/BC=8421440/AT=769 SYM=FC=8388672/BC=8421440/AT=257 EQL1T=FC=128/BC=8421440/AT=770 EQL2T=FC=128/BC=8421440/AT=770 CM1T=FC=128/BC=8421440/AT=770 CM2T=FC=128/BC=8421440/AT=770 NUMT=FC=8388736/BC=8421440/AT=256 STRT=FC=4259584/BC=8421440/AT=256 FCD=FC=0/BC=65280/AT=0 FCI=FC=0/BC=16776960/AT=0

NAME=Light Blue

Background NT=FC0/BC=16777088/AT=0 HT=FC=16777215/BC=8388608/AT=0 ST=FC=0/BC=255/AT=0 PT=FC=8388608/BC=16777088/AT=0 CT=FC=0/BC=16777088/AT=0 ET=FC=8421504/BC=16777088/AT=0 LT=FC=0/BC=16777088/AT=32768 LBT=FC=16777215/BC=8388608/AT=0 LCT=FC=0/BC=16776960/AT=0 MT=FC=0/BC=16777088/AT=0 REST=FC=0/BC=16777088/AT=769 SYM=FC=6711680/BC=16777088/AT=769 EQL1T=FC=128/BC=16777088/AT=770 EQL2T=FC=128/BC=16777088/AT=770 CM1T=FC=128/BC=16777088/AT=770 CM2T=FC=128/BC=16777088/AT=770 NUMT=FC=255/BC=16777088/AT=768 STRT=FC=32768/BC=16777088/AT=768 FCD=FC=0/BC=65280/AT=0 FCI=FC=0/BC=16776960/AT=0

NAME=Visual C++

Default NT=FC0/BC=16777215/AT=0 HT=FC=16777215/BC=0/AT=0 ST=FC=16777215/BC=0/AT=0 PT=FC=0/BC=16777215/AT=0 CT=FC=0/BC=16777215/AT=32768 ET=FC=8421504/BC=16777215/AT=32768 LT=FC=0/BC=16777215/AT=32768 LBT=FC=0/BC=16777215/AT=32768 LCT=FC=0/BC=16777215/AT=32768 MT=FC=0/BC=16777215/AT=32768 REST=FC=16711680/BC=1677215/AT=769 SYM=FC=0/BC=16777215/AT=0 EQL1T=FC=4227072/BC=1677215/AT=770 EQL2T=FC=4227072/BC=16777215/AT=770 CM1T=FC=4227072/BC=16777088/AT=258 CM2T=FC=4227072/BC=16777088/AT=258 NUMT=FC=16711680/BC=16777215/AT=256 STRT=FC=0/BC=16777215/AT=0 FCD=FC=0/BC=65280/AT=0 FCI=FC=0/BC=16776960/AT=0

NAME=Border C++

Default NT=FC0/BC=16777215/AT=0 HT=FC=16777215/BC=16711680/AT=0 ST=FC=16777215/BC=8388608/AT=0 PT=FC=0/BC=16777215/AT=0 CT=FC=0/BC=16777215/AT=32768 ET=FC=8421504/BC=16777215/AT=32768 LT=FC=0/BC=16777215/AT=32768 LBT=FC=0/BC=16777215/AT=32768 LCT=FC=0/BC=16777215/AT=32768 MT=FC=0/BC=16777215/AT=32768 REST=FC=0/BC=16777215/AT=769 SYM=FC=0/BC=16777215/AT=0 EQL1T=FC=8388608/BC=16777215/AT=258 EQL2T=FC=8388608/BC=16777215/AT=770 CM1T=FC=8388608/BC=16777088/AT=770 CM2T=FC=8388608/BC=16777088/AT=770 NUMT=FC=16711680/BC=16777215/AT=256 STRT=FC=16711680/BC=16777215/AT=256 FCD=FC=0/BC=65280/AT=0 FCI=FC=0/BC=16776960/AT=0

NAME=Html

Colors NT=FC0/BC=16777215/AT=0 HT=FC=16777215/BC=8388608/AT=0 ST=FC=0/BC=255/AT=0 PT=FC=8388608/BC=16777215/AT=0 CT=FC=0/BC=16777215/AT=0 ET=FC=8421504/BC=16777215/AT=0 LT=FC=0/BC=16777215/AT=32768 LBT=FC=16777215/BC=8388608/AT=0 LCT=FC=0/BC=16776960/AT=0 MT=FC=0/BC=0/AT=0 REST=FC=0/BC=12632256/AT=769 SYM=FC=16711680/BC=12632256/AT=768 EQL1T=FC=128/BC=12632256/AT=768 EQL2T=FC=128/BC=12632256/AT=768 CM1T=FC=128/BC=12632256/AT=256 CM2T=FC=0/BC=12632256/AT=256 NUMT=FC=255/BC=12632256/AT=770 STRT=FC=32768/BC=12632256/AT=770 FCD=FC=0/BC=65280/AT=0 FCI=FC=0/BC=16776960/AT=0

NAME=HTML- Yellow

Tags NT=/FC9/BC=16777215/AT=0 HT=FC=16777215/BC=8388608/AT=0 ST  
=/FC=0/BC=255/AT=0 PT=FC=8388608/BC=16777215/AT=0 CT=FC=0/BC=16  
777215/AT=0 ET=FC=8421504/BC=16777215/AT=0 LT=FC=0/BC=16777215/  
AT=32768 LBT=FC=16777215/BC=8388608/AT=0 LCT=FC=0/BC=16776960/A  
T=0 MT=FC=8421504/BC=16777215/AT=0 REST=FC=0/BC=16777215/AT=769  
SYM=/FC46711680/BC=16777215/AT=257 EQL1T=FC=128/BC=16777215/A  
T=770 EQL2T=FC=128/BC=16777215/AT=770 CMT1T=FC=128/BC=16777215/  
AT=770 CMT2T=FC=128/BC=16777215/AT=770 NUMT=FC=8388736/BC=16777  
215/AT=256 STRT=FC=32768/BC=16777215/AT=256 FCD=FC=0/BC=65280/A  
T=0 FCI =FC=0/BC=16776960/AT=0 TR=FC=16711680/BC=65535/AT=769 TS  
=/FC=16711680/BC=65535/AT=768 TC=FC=128/BC=65535/AT=770 TA=FC=1  
6711680/BC=65535/AT=768 TV=FC=32768/BC=65535/AT=768

NAME=HTML- Grey

Tags NT=/FC9/BC=16777215/AT=0 HT=FC=16777215/BC=8388608/AT=0 ST  
=/FC=0/BC=255/AT=0 PT=FC=8388608/BC=16777215/AT=0 CT=FC=0/BC=16  
777215/AT=0 ET=FC=8421504/BC=16777215/AT=0 LT=FC=0/BC=16777215/  
AT=32768 LBT=FC=16777215/BC=8388608/AT=0 LCT=FC=0/BC=16776960/A  
T=0 MT=FC=8421504/BC=16777215/AT=0 REST=FC=0/BC=16777215/AT=769  
SYM=/FC46711680/BC=16777215/AT=257 EQL1T=FC=128/BC=16777215/A  
T=770 EQL2T=FC=128/BC=16777215/AT=770 CMT1T=FC=128/BC=16777215/  
AT=770 CMT2T=FC=128/BC=16777215/AT=770 NUMT=FC=8388736/BC=16777  
215/AT=256 STRT=FC=32768/BC=16777215/AT=256 FCD=FC=0/BC=65280/A  
T=0 FCI =FC=0/BC=16776960/AT=0 TR=FC=16711680/BC=12632256/AT=769  
TS=/FC46711680/BC=12632256/AT=768 TC=FC=128/BC=12632256/AT=770  
TA=/FC46711680/BC=12632256/AT=768 TV=FC=32768/BC=12632256/AT=7  
68

NAME=HTML- Green

Tags NT=/FC9/BC=16777215/AT=0 HT=FC=16777215/BC=8388608/AT=0 ST  
=/FC=0/BC=255/AT=0 PT=FC=8388608/BC=16777215/AT=0 CT=FC=0/BC=16  
777215/AT=0 ET=FC=8421504/BC=16777215/AT=0 LT=FC=0/BC=16777215/  
AT=32768 LBT=FC=16777215/BC=8388608/AT=0 LCT=FC=0/BC=16776960/A  
T=0 MT=FC=8421504/BC=16777215/AT=0 REST=FC=0/BC=16777215/AT=769  
SYM=/FC46711680/BC=16777215/AT=257 EQL1T=FC=128/BC=16777215/A  
T=770 EQL2T=FC=128/BC=16777215/AT=770 CMT1T=FC=128/BC=16777215/  
AT=770 CMT2T=FC=128/BC=16777215/AT=770 NUMT=FC=8388736/BC=16777  
215/AT=256 STRT=FC=32768/BC=16777215/AT=256 FCD=FC=0/BC=65280/A  
T=0 FCI =FC=0/BC=16776960/AT=0 TR=FC=16711680/BC=65280/AT=769 TS  
=/FC=16711680/BC=65280/AT=768 TC=FC=128/BC=65280/AT=770 TA=FC=1  
6711680/BC=65280/AT=768 TV=FC=0/BC=65280/AT=768

CUSTOMRGB. DB

0=16777215 1=16777215 2=16777215 3=16777215 4=16777215 5=1677721  
5 6=16777215 7=16777215 8=16777215 9=16777215 10=16777215 11=1677  
7215 12=16777215 13=16777215 14=16777215 15=16777215

CMDMAPLIST.DB

NAME=Default FN=VCMDMAP

NAME=Borland IDE Emulation FN=BORLAND

NAME=Brief Emulation FN=BRIEFNEWIM#

NAME=Wordstar Emulation FN=WORDSTAR IM=WORDSTAR^WORDSTAR

SPELLSET. ME

COMMON. DI C

ME. DI C

AUXDI C. TXT

AUXDI C2. TXT

. @<

^

/WS=1/RC=1/WW=1

ABCDEFGHIJKLMN OPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz\_'

VCS. CFG

/VCS=NONE/SCL=1/SNP=0/BS=1/XIT=0/FRL=1/CD=1/GFM=PROMPT/MLC=1/VRS=3/UCD=1/UXM=

ID=NONE

ID=LCM DESC=PAN/LCM (Dos) PATH=&lt;LOOKUP&gt; CFS=\$change:

CFE=\$ GC=DGET. EXE -G -fb -w1 -Mfi <FILE>. <EXT> PC=DGEN. EXE -G -Fb0 -Fw -w1 -c: @<COMNT> <FILE>. <EXT> LC=DLI ST. EXE -c <FILE>. <EXT> DC=DGET. EXE -FB -fw <FILE>. <EXT> CC=DGEN. EXE -G -Fb -Fw -w1 -i -c: @<COMNT> <FILE>. <EXT> BC=DGET. EXE -Fb -w1 -Mvn <FILE>. <EXT> OC=DGET. EXE -G -FD -fw -Mfi <FILE>. <EXT> UC=DGET. EXE -G -Fb0 -w1 -Mvn <FILE>. <EXT> MC=LCM EXE

ID=PVCS DESC=PVCS (Dos) LI BEXT=??V PATH=&lt;LOOKUP&gt; CFS=\$change:

CFE=\$ BDI R=D: \PVCS GC=GET. EXE -L <LPATHX>(<NAME>. <EXT>) PC=PUT. EXE -M@<COMNT> <LPATHX>(<FILE>. <EXT>) LC=VLOG. EXE <LPATH><NAME>. <EXT> DC=GET. EXE <LPATHX>(<TMP\_PATH><NAME>. <EXT>) CC=PUT. EXE -T@<COMNT> <LPATHX>(<FILE>. <EXT>) BC=GET. EXE <LPATHX>(<NAME>. <EXT>) OC=VCS. EXE -L <LPATHX>(<FILE>. <EXT>) UC=VCS. EXE -U <LPATHX>(<FILE>. <EXT>) MC=D: \PVCS\GUI \PVCSWNU. EXE

ID=PVCS X32C DESC=PVCS (Win32

Consol e) LI BEXT=??V PATH=<LOOKUP> CFS=\$change: CFE=\$ BDI R=D: \PVCS\WIN95 GC=GET. EXE <XW32C><LFN>-L "<LPATHX>"("<NAME>. <EXT>") PC=PUT. EXE <X32C><LFN>-M@<COMNT> "<LPATHX>"("<FILE>. <EXT>") LC=VLOG. EXE <X32C><LFN>"<LPATH><NAME>. <EXT>" DC=GET. EXE <XW32C><LFN>"<LPATHX>"("<TMP\_PATH><NAME>. <EXT>") CC=PUT. EXE <XW32C><LFN>-T@<COMNT>" "<LPATHX>"("<FILE>. <EXT>") BC=GET. EXE <XW32C><LFN>"<LPATHX>"("<NAME>. <EXT>") OC=VCS. EXE <X32C><LFN>-L "<LPATHX>"("<FILE>. <EXT>") UC=VCS. EXE <X32C><LFN>-U "<LPATHX>"("<FILE>. <EXT>") MC=PVCSVMNT. EXE

ID=RCS GNU DESC=GNU RCS (Dos) PATH=&lt;LOOKUP&gt; CFS=\$change:

CFE=\$ BDI R=d: \bin GC=co. exe -l <LPATH><NAME>. <EXT> <FILE>. <EXT> PC=ci . exe -u -f <LPATH><NAME>. <EXT> <FILE>. <EXT> <COMNT> LC=rl og. exe <LPATH><NAME>. <EXT> DC=co. exe <LPATH><NAME>. <EXT> <TMP\_PATH><NAME>. <EXT> CC=ci . exe -u -T <LPATH><NAME>. <EXT> <FILE>. <EXT> <COMNT> BC=co. exe <LPATH><NAME>. <EXT> <FILE>. <EXT> OC=r cs. exe -l <LPATH><NAME>. <EXT> <FILE>. <EXT> UC=r cs. exe -u <LPATH><NAME>. <EXT> <FILE>. <EXT>

ID=RCS GNU32 DESC=GNU RCS (Win32

Consol e) PATH=<LOOKUP> CFS=\$change: CFE=\$ BDI R=d: \binnt GC=co. exe <XW32C><LFN>-l "<LPATH><NAME>. <EXT>" "<FILE>. <EXT>" PC=ci . exe <XW32C><LFN>-u -f "<LPATH><NAME>. <EXT>" "<FILE>. <EXT>" <COMNT> LC=rl og. exe <X32C><LFN>"<LPATH><NAME>. <EXT>" DC=co. exe <XW32C><LFN>"<LPATH><NAME>. <EXT>" "<TMP\_PATH><NAME>. <EXT>" CC=ci . exe <X32C><LFN>-u -T "<LPATH><NAME>. <EXT>" "<FILE>. <EXT>" <COMNT> BC=co. exe <X32C><LFN>"<LPATH><NAME>. <EXT>" "<FILE>. <EXT>" OC=r cs. exe <X32C><LFN>-l "<LPATH><NAME>. <EXT>" "<FILE>. <EXT>" UC=r cs. exe <X32C><LFN>-u "<LPATH><NAME>. <EXT>" "<FILE>. <EXT>"

ID=RCS MKS DESC=MKS RCS (Dos) PATH=&lt;LOOKUP&gt; CFS=\$change:

CFE=\$ BDI R=d: \mks\bin GC=co. exe -l <FILE>. <EXT> PC=ci . exe -u -f <FILE>. <EXT> <COMNT> LC=rl og. exe <LPATH><NAME>. <EXT> DC=co. exe -p <FILE>. <EXT> > <TMP\_PATH><NAME>. <EXT> CC=ci . exe -u -T <FILE>. <EXT> <COMNT> BC=co. exe <FILE>. <EXT> OC=r cs. exe -l <FILE>. <EXT> UC=r cs. exe -u <FILE>. <EXT> MC=mksr cs. exe

ID=RCS MKSSI DESC=MKS Source Integrity

(Dos) PATH=<LOOKUP> CFS=\$change: CFE=\$ BDI R=d: \mks\bin GC=co. exe -l <FILE>. <EXT> PC=ci . exe -u -f <FILE>. <EXT> <COMNT> LC=rl og. exe <LPATH><NAME>. <EXT> DC=co. exe -p <FILE>. <EXT> > <TMP\_PATH><NAME>. <EXT> CC=ci . exe -u -T <FILE>. <EXT> <COMNT> BC=co. exe <FILE>. <EXT> OC=r cs. exe -l <FILE>. <EXT> UC=r cs. exe -u <FILE>. <EXT> MC=mksr cs. exe

```
<COMNT> BC=co.exe <FILE>. <EXT> OC=r.cs.exe -l <FILE>. <EXT> UC=r.cs.exe -u <FILE>. <EXT> MC=d:\mks\mkssi\mkssi.exe
```

```
ID=RCS MKSSI 32 DESC=MKS Source Integrity (Win32
Consol e) PATH=<LOOKUP> CFS=$change: CFE=$ BDI R=d:
\mks\mksnt GC=co.exe <X32C><LFN>-l " <FILE>. <EXT>" PC=ci.exe
<XW32C><LFN>-u -f " <FILE>. <EXT>" <" <COMNT>" LC=rlog.exe
<XW32C><LFN>" <LPATH><NAME>. <EXT>" DC=co.exe <X32C><LFN>-p
" <FILE>. <EXT>" > " <TMP_PATH><NAME>. <EXT>" CC=ci.exe <X32C><LFN>-
u -T " <FILE>. <EXT>" <" <COMNT>" BC=co.exe <X32C><LFN>" <FILE>.
<EXT>" OC=r.cs.exe <X32C><LFN>-l " <FILE>. <EXT>" UC=r.cs.exe
<XW32C><LFN>-u " <FILE>. <EXT>" MC=d:\mks\mkssi\mkssB2.exe
```

```
ID=SAP DESC=SourceServer's
Apprenti ce LI BEXT=%%% PATH=<LOOKUP> CFS=$change:
CFE=$ CSP=BDI Rel:\vc GC=vout.exe -e -fd<LPATH> -m -w <FILE>.
<EXT> PC=vin.exe -e -fd<LPATH> <SAPCOMT> <FILE>. <EXT> LC=vreport.
exe h -e -fd<LPATH> <FILE>. <EXT> -val DC=vout.exe -e -fd<LPATH>
-m -r <TMP_PATH><NAME>. <EXT> CC=vin.exe -e -fd<LPATH> <SAPCOMT>
<FILE>. <EXT> BC=vout.exe -e -fd<LPATH> -m -r <FILE>.
<EXT> OC=vout.exe -e -fd<LPATH> -m -w <FILE>. <EXT> UC=vadmi n.exe
u -e -fd<LPATH> <FILE>. <EXT>
```

```
ID=SSAFE DESC=SourceSafe 3.0 (16-bit
Windows) PATH=<LOOKUP> CFS=$change: CFE=$ BDI R=D:\SS GC=SSVCL.
EXE CHECKOUT -EXITCODE -I - -O&@<-! VCSNAME> " <LPATH><NAME>.
<EXT>" PC=SSVCL. EXE UPDATE -EXITCODE -I - -C@<COMNT> -O&@<-!
VCSNAME> " <LPATH><NAME>. <EXT>" LC=SSVCL. EXE HISTORY -EXITCODE -I -
-O&@<-! VCSNAME> " <LPATH><NAME>. <EXT>" DC=SSVCL. EXE GET -
EXITCODE -I - -O&@<-! VCSNAME> -GL<TMP_PATHX> " <LPATH><NAME>.
<EXT>" CC=SSVCL. EXE ADD -EXITCODE -I - -C@<COMNT> -O&@<-! VCSNAME>
<NAME>. <EXT> BC=SSVCL. EXE GET -EXITCODE -I - -O&@<-! VCSNAME>
" <LPATH><NAME>. <EXT>" OC=SSVCL. EXE CHECKOUT -EXITCODE -G -I - -
O&@<-! VCSNAME> " <LPATH><NAME>. <EXT>" UC=SSVCL. EXE UNCHECKOUT -
EXITCODE -G -I - -O&@<-! VCSNAME> " <LPATH><NAME>. <EXT>" MC=SSWEXE
```

```
ID=SSAFE4.0 DESC=SourceSafe 4.0 (16-bit
Windows) PATH=<LOOKUP> CFS=$change: CFE=$ BDI R=D:\VSS\W\N GC=SS.
EXE CHECKOUT -EXITCODE -I - -O&@<-! VCSNAME> " <LPATH><NAME>.
<EXT>" PC=SS. EXE UPDATE -EXITCODE -I - -C@<COMNT> -O&@<-! VCSNAME>
" <LPATH><NAME>. <EXT>" LC=SS. EXE HISTORY -EXITCODE -I - -O&@<-!
VCSNAME> " <LPATH><NAME>. <EXT>" DC=SS. EXE GET -EXITCODE -I - -
O&@<-! VCSNAME> -GL<TMP_PATHX> " <LPATH><NAME>. <EXT>" CC=SS. EXE
ADD -EXITCODE -I - -C@<COMNT> -O&@<-! VCSNAME> <NAME>. <EXT> BC=SS.
EXE GET -EXITCODE -I - -O&@<-! VCSNAME> " <LPATH><NAME>.
<EXT>" OC=SS. EXE CHECKOUT -EXITCODE -G -I - -O&@<-! VCSNAME>
" <LPATH><NAME>. <EXT>" UC=SS. EXE UNCHECKOUT -EXITCODE -G -I - -
O&@<-! VCSNAME> " <LPATH><NAME>. <EXT>" MC=SSEXP. EXE
```

```
ID=SSAFE4.0-32 DESC=SourceSafe 4.0 (Win32
Consol e) PATH=<LOOKUP> CFS=$change: CFE=$ BDI R=D:
\VSS\WIN32\ GC=SS. EXE <X32C><LFN>CHECKOUT -EXITCODE -I - -O&@<-!
VCSNAME> " <LPATH><NAME>. <EXT>" PC=SS. EXE <X32C><LFN>UPDATE -
EXITCODE -I - -C@<COMNT> -O&@<-! VCSNAME> " <LPATH><NAME>.
<EXT>" LC=SS. EXE <X32C><LFN>HISTORY -EXITCODE -I - -O&@<-!
VCSNAME> " <LPATH><NAME>. <EXT>" DC=SS. EXE <X32C><LFN>GET -
EXITCODE -I - -O&@<-! VCSNAME> -GL<TMP_PATHX> " <LPATH><NAME>.
<EXT>" CC=SS. EXE <X32C><LFN>ADD -EXITCODE -I - -C@<COMNT> -O&@<-!
VCSNAME> <NAME>. <EXT> BC=SS. EXE <X32C><LFN>GET -EXITCODE -I - -
O&@<-! VCSNAME> " <LPATH><NAME>. <EXT>" OC=SS. EXE
<XW32C><LFN>CHECKOUT -EXITCODE -G -I - -O&@<-! VCSNAME>
" <LPATH><NAME>. <EXT>" UC=SS. EXE <X32C><LFN>UNCHECKOUT -EXITCODE
-G -I - -O&@<-! VCSNAME> " <LPATH><NAME>. <EXT>" MC=SSEXP. EXE
```

```
ID=SSAFE5.0 DESC=SourceSafe 5.0 (Win32
Consol e) PATH=<LOOKUP> CFS=$change: CFE=$ BDI R=D:
12/8/2021
```

```

\VSS\WIN32\ GC=SS. EXE <X32C><LFN>CHECKOUT -EXITCODE -I - -O&@<-!
VCSNAME> " <LPATH><NAME>. <EXT>" PC=SS. EXE <X32C><LFN>UPDATE -
EXITCODE -I - -C@<COMNT> -O&@<-! VCSNAME> " <LPATH><NAME>.
<EXT>" LC=SS. EXE <X32C><LFN>HI STORY -EXITCODE -I - -O&@<-!
VCSNAME> " <LPATH><NAME>. <EXT>" DC=SS. EXE <X32C><LFN>GET -
EXITCODE -I - -O&@<-! VCSNAME> -GL<TMP_PATHX> " <LPATH><NAME>.
<EXT>" CC=SS. EXE <X32C><LFN>ADD -EXITCODE -I - -C@<COMNT> -O&@<-!
VCSNAME> <NAME>. <EXT> BC=SS. EXE <X32C><LFN>GET -EXITCODE -I - -
O&@<-! VCSNAME> " <LPATH><NAME>. <EXT>" OC=SS. EXE
<XW32C><LFN>CHECKOUT -EXITCODE -G- -I - -O&@<-! VCSNAME>
" <LPATH><NAME>. <EXT>" UC=SS. EXE <X32C><LFN>UNCHECKOUT -EXITCODE
-G- -I - -O&@<-! VCSNAME> " <LPATH><NAME>. <EXT>" MC=SSEXP. EXE

```

ID=TLI B4. 12 DESC=LIB 4. 12 (Dos) LI BEXT=??!

LOKEXT=??# PATH=<LOOKUP> CFS=\$change: CFE=\$ BDI R=D:

```

\TLI B GC=TLI B. EXE P <LPATH> E <NAME>. <EXT> PC=TLI B. EXE P <LPATH>
U <FILE>. <EXT> @<COMNT> LC=TLI B. EXE P <LPATH> L <FILE>.
<EXT> DC=TLI B. EXE P <LPATH> B <TMP_PATH><NAME>. <EXT> CC=TLI B.
EXE P <LPATH> N <FILE>. <EXT> @<COMNT> BC=TLI B. EXE CP <LPATH> B
<NAME>. <EXT> OC=TLI B. EXE CP <LPATH> O <FILE>. <EXT> UC=TLI B. EXE
CP <LPATH> I <FILE>. <EXT> MC=TLI B. EXE

```

ID=TLI B5. 0x DESC=LIB 5. 0x (Dos) LI BEXT=??!

LOKEXT=??# PATH=<LOOKUP> CFS=\$change: CFE=\$ BDI R=D:

```

\TLI B GC=TLI B. EXE CP <LPATH> E <FILE>. <EXT> PC=TLI B. EXE CP
<LPATH> U <FILE>. <EXT> @<COMNT> LC=TLI B. EXE CP <LPATH> L <FILE>.
<EXT> DC=TLI B. EXE C "TRACK N" CP <LPATH> EB <TMP_PATH><NAME>.
<EXT> CC=TLI B. EXE CP <LPATH> N <FILE>. <EXT> @<COMNT> BC=TLI B.
EXE CP <LPATH> EB <FILE>. <EXT> OC=TLI B. EXE CP <LPATH> ER <FILE>.
<EXT> UC=TLI B. EXE CP <LPATH> UD <FILE>. <EXT> MC=TLI B. EXE 1E

```

ID=VERS DESC=Versi on\$. 1 (Dos) PATH=<LOOKUP> CFS=\$change:

CFE=\$ BDI R=d: \versi ons GC=verscmd. exe co /x /g /f /l /v

```

<LPATHX> <NAME>. <EXT> PC=verscmd. exe ci /x /g /u /o /t <COMNT>
/v <LPATHX> <NAME>. <EXT> LC=verscmd. exe hst /x /g /a /v <LPATHX>
<NAME>. <EXT> DC=verscmd. exe co /x /g /u /o /f /v <LPATHX> /w
<TMP_PATHX> <NAME>. <EXT> CC=verscmd. exe ci /x /g /u /o /e
<COMNT> /v <LPATHX> <NAME>. <EXT> BC=verscmd. exe co /x /g /u /o
/f /v <LPATHX> <NAME>. <EXT> OC=verscmd. exe lck /x /g /v <LPATHX>
<NAME>. <EXT> UC=verscmd. exe lck /x /g /u /o /v <LPATHX> <NAME>.
<EXT> MC=versi ons. exe

```

TLI B. VAD

FD=H \VCS\VCS\BETA\ AD=H \VCS\VCS\TLI B\ WD=I :  
\SRC\VCS\BETA\ LD=H \VCS\VCS\LOK\

FD=H \VCS\VCS\DEV\ AD=H \VCS\VCS\TLI B\ WD=I : \SRC\VCS\DEV\ LD=H  
\VCS\VCS\LOK\

FD=H \VCS\VCS\REL\ AD=H \VCS\VCS\TLI B\ WD=I : \SRC\VCS\REL\ LD=H  
\VCS\VCS\LOK\

FD=I : \SRC\MEVX\VCS\ AD=H \VCS\VCS\TLI B\ WD=I : \SRC\MEVX\VCS\ LD=H  
\VCS\VCS\LOK\

FD=I : \SRC\VCS\BETA\ AD=H \VCS\VCS\TLI B\ WD=I :  
\SRC\VCS\BETA\ LD=H \VCS\VCS\LOK\

FD=I : \SRC\VCS\DEV\ AD=H \VCS\VCS\TLI B\ WD=I : \SRC\VCS\DEV\ LD=H  
\VCS\VCS\LOK\

FD=I : \SRC\VCS\REL\ AD=H \VCS\VCS\TLI B\ WD=I : \SRC\VCS\REL\ LD=H  
\VCS\VCS\LOK\

FD=I : \SRC\TEST\ AD=H \VCS\TEST\TLI B\ LD=H \VCS\VCS\LOK\

PVCS. VAD

FD=I : \SRC\MEW\VCS\ AD=H \VCS\VCS\PVCS\

FD=I : \SRC\TEST\ AD=H \VCS\TEST\PVCS\

RCS. VAD

FD=I : \SRC\MEW\VCS\ AD=H \VCS\VCS\RCS\

FD=I : \SRC\TEST\ AD=H \VCS\TEST\RCS\

SSAFE.VAD

FD=I : \SRC\MEW\VCS\ AD=\$\VCS\

FD=I : \SRC\TEST\ AD=\$\TEST\

SAP. VAD

FD=I : \SRC\MEW\VCS\ AD=H \VCS\VCS\SAP\

FD=I : \SRC\TEST\ AD=H \VCS\TEST\SAP\

LCM.VAD

FD=E: \LCMTUT\ AD=H: \VCS\LCM\VCS\ BD=E: \LCMBASE\

FD=I : \SRC\MEV\VCS\ AD=H: \VCS\LCM\VCS\ WD=E: \LCMTUT\ BD=E:  
\LCMBASE\

REALIAS.DB

DS=Alphanumeric AS=&lt;a&gt; CS=[A-Z0-9] US=[A-Za-z0-9]

DS=Blank AS=&lt;b&gt; CS=[ @\xFF] US=[ \t\xFF]

DS=Blanks (0+) AS=&lt;b0&gt; CS=[ @\xFF]\* US=[ \t\xFF]\*

DS=Blanks (1+) AS=&lt;b1&gt; CS=[ @\xFF]+ US=[ \t\xFF]+

DS=Blanks AS=[: b:] CS=[ @\t]+ US=( [ \t]+)

DS=Character AS=&lt;c&gt; CS=[A-Za-z] US=[A-Za-z]

DS=Digit AS=&lt;d&gt; CS=[0-9] US=[0-9]

DS=Filename AS=&lt;f&gt; CS=[-\]\[\:\ /&lt;&gt;|=; , @\\*\]\* US=[^\]\[\:\ /&lt;&gt;|=; , \t\\*]@

DS=Function

C AS=&lt;fc&gt; CS={int}|{str}|{void} &amp;#x27E;&lt;vc&gt;&lt;b0&gt;( US=(int)|(str)|(void)&lt;b1&gt;&lt;vc&gt;&lt;b0&gt;\(

DS=Function

CMAC AS=&lt;fcm&gt; CS={int}|{str}|{void}|{real} &amp;#x27E;&lt;vc&gt;&lt;b0&gt;( US=(int)|(str)|(void)|(real)&lt;b1&gt;&lt;vc&gt;[ \t\xFF\]

DS=Function Pascal AS=&lt;fp&gt; US=(^[ \t]@(function)|(procedure)|(constructor)|(destructor))|([^a-zA-Z](record)|(object)|(class)[^a-zA-Z]|\$)

DS=Hex number AS=&lt;h&gt; CS=[\\$\][0-9A-Fa-f]+ US=(0x)|(\\$)[0-9A-Fa-f]+

DS=Integer AS=&lt;i&gt; CS=[0-9]+ US=[0-9]+

DS=Macro File AS=&lt;mf&gt; CS=macro\_file &amp;#x27E;&lt;vc&gt;[ ; ] US=macro\_file &amp;#x27E;&lt;vc&gt;[ ; ]

DS=Macro function AS=&lt;m&gt; CS=macro &amp;#x27E;&lt;vc&gt; US=macro &amp;#x27E;&lt;vc&gt;

DS=Path Only AS=&lt;po&gt; CS=( [A-Za-z]: \ | / ) \* { &lt;f&gt; \ | / } \* US=( [A-Za-z]: \ | / ) @ ( &lt;f&gt; \ | / ) @

DS=Path AS=&lt;p&gt; CS=[A-Za-z]: \ | / ) \* { &lt;f&gt; \ | / } \* &lt;f&gt; US=( [A-Za-z]: \ | / ) @ ( &lt;f&gt; \ | / ) @ &lt;f&gt;

DS=Quoted string AS=&lt;q&gt; CS={"?\*" } | { ' ? \* ' } US=( " . @ ' ) | ( ' . @ )

DS=Quoted 'string' AS=&lt;q'&gt; CS=' ? \* ' US=' . @

DS=Quoted "string" AS=&lt;q"&gt; CS=" ? \* " US=" . @

DS=Tag CMAC AS=&lt;TCM&gt; CS=%{ &lt;fcm&gt; } | { &lt;m&gt; } US=^( \*macro ) | (int) | (str) | (void) | (real) + ( . \* ) [ ^ ; ] \* \$

DS=Variable C AS=&lt;vc&gt; CS=[A-Za-z\_ \$] [A-Z0-9\_ \$] \* US=[A-Za-z\_ \$] [A-Za-z0-9\_ \$] \*

HLPFILES.DB

DS=Master Help Path GS=! Help\_Path! HFP=<~! Delphi\_HP>; <~!  
BCpp\_HP>; <~!WCpp\_HP>; <~!Inf\_HP>

DS=Borland C/C++ Path GS=! BCpp\_HP HFP=d: \bin

DS=Delphi Path GS=! Delphi\_HP HFP=d: \delphi\bin

DS=Watcom C/C++ Path GS=! WCpp\_HP HFP=<%\W\WnHelp>

DS=CMac Help File GS=! CMac\_Hlp HFP=cmacwin

DS=Delphi Help File GS=! Delphi\_Hlp HFP=delphi

DS=W 82 APIs GS=! W 82\_Hlp HFP=w 82

DS=Window 8.1 APIs GS=! W 81\_Hlp HFP=w 81wh

DS=Bookshelf Path GS=! Inf\_HP HFP=<%bookshelf>

DS=Rexx Help GS=! Rexx\_Inf HFP=rexx.inf

DS=RxExtra Help GS=! RxExtra\_Inf HFP=rxextras.inf

DS=Rexx Books GS=! RxBook\_Inf HFP=<%rexbook>.inf

DS=Object Rexx Files GS=! ORexx\_Inf HFP=e: \orex\rexx.inf+rexxpg.  
inf

DS=Open Class Library GS=!  
CLRef HFP=cppclrf+cppdat+cppapp+cppwin+cppctl+cppadv+cppdgdg+cppdde+  
cppdm+cppmm+cppclrb.inf

DS=OS CP Reference GS=! CPRef HFP=cp2+cp3.inf

DS=OS GPI Reference GS=! GPIRef HFP=gpi2+gpi3.inf

DS=OS PM Reference GS=! PMRef HFP=pm2+pm3+pm4+pm5.inf

DS=OS WPS Reference GS=! WPSRef HFP=wpswps2+wps3.inf

DS=OS MM Reference GS=! MMRef HFP=mmref+mmref2+mmref3.inf

DS=VPascal RTL GS=! VPRtlRef HFP=vprtl.inf

DS=VP OS CP Reference GS=! VPCPRef HFP=vp2+vp2+vp3.inf

DS=VP OS GPI Reference GS=! VPGPIRef HFP=vpgpi+vpgpi2+vpgpi3.  
inf

DS=VP OS PM Reference GS=!  
VPPMRef HFP=vppm+vppm2+vppm3+vppm4+vppm5.inf

DS=Visual C++ Books GS=! VCpp\_mvb HFP=vc\smvb

DS=HTML Help File GS=! WL\_Html\_Help HFP=WL\_Help\hlp

HLPVIEWS.DB

E=HTML C=netscape.exe <FILE>. <HEXT>

E=INF C=view.exe <FILE> <HOPTS>

E=MAN C=man.exe <FILE>. <HEXT>

E=QH C=e:\qc\qh.exe -d <FILE>. HLP <HOPTS>

E=\_mvb C=F:\MSDEV\bin\MSDEV.EXE S=MSINT=<hname>.  
<hext> DC=KeywordLookup(`<hopts>') U=

E=\_mvb C="F:\Program Files\Microsoft Developer Network\I NFO\IEW  
EXE" <hname>. <hext> S=MSINT=<hname>.  
<hext> DC=KeywordLookup(`<hopts>') U=



PACKAGES. DB

@p=I nstal l ed Packages

PKG=Startup I NI T=Update /F=STARTUP. CFG EN=

CFGFILE. VER

CUR# VER=8006

POSITION.CFG

/WP\_F=0/WP\_SC=1/WP\_MNX=-1/WP\_MNY=-1/WP\_MXX=-1/WP\_MXY=-1/WP\_LT=124/WP\_TP=68/WP\_RT=651/WP\_BT=530









SESSMGR. CFG

D: \g\0025

~~~~~