

Appendix 3 - Used Names

This section gives a list of reserved names. Such a list can also be got by using ResultList in the Project menu. With the exception of top and SYSresidue, these functions cannot be redefined, any attempt to do so will be ignored. **This list only applies to ReWrite 0.2.6.**

name* refers to any name beginning with name, for example: Asm* would include Asm68, AsmMnil etc.

Note:

- SYS* (with the exception of SYSresidue) will always be reserved
- top appears in the list, but is not reserved - this needs to be overwritten
- SYSresidue may be overwritten.

```
Agetsym Asfindlist Asm* GASmmacro GASmmacronewv GASmmakelis
GCapply GGenAsm GGenAsmSimple Genlasm GenMiscError
Gencollstartup Gencollstats Genfirst Gensimpleaux Gensimpleaux2
Parseerr Pconvconst Pinfbconv Pinfcb2 Pinfgetbinx Pinfgetnary
Pinfgetun Pinfmconv Pinfncconv Pmakeconst Pmakesym Pparse
Pparsechkend Pparseexpr Pparseexprx Pparsemult Pparsemult2
Pparsemult3 Pparsestring Pparsestring2 Pparsestripcom Pstoreback
Pstripfn Pwhitektidy SYS* Uniqnum abort abs add and append atoi
atoix bitand bitcount bitff0 bitff1 bitnot bitor button
buttonpress buttonx byte car catoi catoiB catoiH catoiX cdr cf2x
cfexp1 cfexp2 cffinal cfill cfillgrp cfillgrp2 cfillx cfillx2
cfplen char chartohand cnegx codepack compile02 debug div eq err
eventmask faddbase faddbase2 faddsym fbuildsyms fglink first
fjoinsims flinkfill fpacksims fpackstart fpackstr fpacksyms
fsortlinks fsortlinks2 fullcompfinish fullcompile02 ge
getclipboard getcliphand geteventasm geteventx getkey getkeyx
getline getlinex getnextevent getsymhand gt handtochar hi int
isalpha isdigit ismember iswhitespace itoa join le length list
listgt lo lobyte longtohand lt makesymhand max maxint min minint
mod mul ne neg nil not nth nth0 nthcdr or osetaddmem osetaddmemx
osetcount osetdiff osetfill osetfindfirst osetintersect
osetismem osetremmem osetremmemx osetunion out outand outbase
outln outnum outs outstring outttxhand parsesetdead pgetcomment
pgettoken prepend prettyprint prettyprint16 prmwhite
putclipboard putcliphand random rc* second shift splice strtosym
strwordpack sub sym symtostr third tickcount tobase tobase1
tobasechar todigit top tostr tostr1 tostrchar tostring treeput
treeslicesplice treetake tss word xfaddlist xfullcompilex
xfullcomp2 xfullcomp2aux xminsert1 xlink1 xlinklaux
```