INDICES

INDEX

flag code I-7 ## flag code I-7 #defines preprocess III-16 #includes preprocess III-16 * flag code - flag terminator - read standard input I-6 -- flag terminator I-5 -help flag I-5 ? flag code I-7 attention sequence III-18 A - C and constructs (programmable flags) ANSI standard (enforcing) II-17 III-17 arguments (evaluation) attention sequence description III-18 explanation III-18 autos (holes in) III-11 backslash (use in proto files) II-11 c.pro (default proto file name) II-14 code generator pass of compiler III-14 command line conventions compilation process (modification) II-8 compiler (basic view) compiler driver default behavior III-2 introduction III-2 output file suffixes III-3 saving intermediate files compiler introduction II-5 parsing pass III-11 D - Fdrop-off points in prototype file II-15 II-15 II-18

drop-off points in prototype file II-15
entry points (in prototype file II-15
error listings (specifying content) II-18
exit points in prototype file II-15
expansion of preprocessor macros III-16
extensions to files output by compiler III-3
merging listings III-9
pagination of output

pagination of output III-18 specifying on command line I-6

flag values (representation) I-7 flags definitions of codes interaction with other arguments I-8 interpretation I-4 usage I-7 follow-up lines II-13 G - Lgrouping line example II-13 in proto file II-12 headers (setting) III-18 IBM System/36 assembler (code generation) III-14 intermediate files (saving) II-12 ISO Pascal standard (enforcing) III-21 jump steps within prototype file line length (in proto files) II-11 link C programs using ANSI library using extended ANSI library III-7 listings generating II-18 merging/correlating III-9 source line referrents II-19 use of pr III-18 M - 0manual pages (format) I-6 map files (description) III-16 MAXINT default III-21 memory models (choosing) III-11 merge file (definition) III-9 metanotions conventions I - 7explanation I-2 multi-line steps in prototype file online help II-10, II-15 I-5 or constructs (programmable flags) organization of this manual (description) P - Rpage heading (default) III-18 page title (standard) III-18 parsing pass (explanation) III-11 partial step (in prototype file) Pascal to C translator (description) II-10 preprocessor macro (expansion) III-21 programmable flags II-12, II-16, II-17 creating II-12 creating II-17

list of what's in your package III-4 special characters prototype file II-5 example code follow-up lines II-13 grouping line II-12 introduction II-8 passing arguments II-11 syntax II-10 register variables (assigning) III-12 return values (explanation) S - Zsigned values (syntax) I-7 source line referrents (listings) II-19 special characters for programmable flags II-16 storage boundaries (enforcing) III-11 structures (holes in) III-11 suffixes

suffixes
appended to output of compiler passes
compiler output III-3
temporary files (saving) II-12
transfer assembler source
from S/36 III-8
to S/36 III-23

type checking (strength of) III-12