Index

Documents (in order of manual)	Prefix
Startup Guide	ST
Introduction to Modula-2	M2
Implementation Guide	IG
Advanced Programming Guide	PG
Appendices	
MRL Format Description	AA
Reserved Words and Symbols/Std. Idents	AB
ASCII Character Set	AC
Language Definition	AD
Bibliography	AE
Error Messages	AF

ITEM INDEX

<u>A</u>	assembler PG-8
	compatible assemblers PG-8
aborting SUBMIT files IG-10, IG-16	data segment PG-9
About This Manual ST-1	definition module PG-8
absolute variables M2-28	external symbol access PG-12
adaption ST-10	file IG-9
ADDRESS M2-29, IG-56	function results PG-12
compatibility M2-51	implementation module PG-8
ADR M2-30, IG-56	interfacing PG-8
ALLOCATE M2-30	library searches PG-13
shared heap PG-5	linking PG-8
ampersand M2-33	module Moves PG-17
arctan IG-54	module template PG-13
array M2-42	name length PG-9
ARRAY OF WORD	name translation table PG-8, PG-9
allowed substitutes IG-26	syntax PG-9
byte bound index IG-26	one byte parameters PG-11
array	Open Array Parameters PG-11
index	ORG,DS,DB,DW usage PG-10
type M2-42	parameter order on stack PG-11
compatibility M2-43	parameter passing PG-11
multidimensional M2-43	program AA-1
onedimensional M2-43	register usage PG-12
string compatibility M2-42	REL to MRL conversion PG-8
type M2-42	sample PG-15
ASCII IG-60	segment usage PG-10
	variable access PG-9, PG-10

assembly language interfacing ST-4 assembly module template PG-13 assigning standard procedures M2-26 assignment compatibility M2-52 atomic M2-40 auto-search mechanism ST-5	chain AA-3 end AA-3 fixup value AA-3 head AA-3 processing AA-3 CHAR M2-41 constant M2-36 range M2-41
<u>B</u>	circular reference M2-20, IG-16
backup ST-9 basic tools IG-27 see also Standard Library BDOS IG-96 better efficiency CASE statement PG-29 constant expressions PG-30 strength reduction PG-30 WITH statement PG-26	commandline IG-5 comment delimiter M2-33 comments nested M2-33 compatibility M2-51 compatible M2-51 compilation separate M2-16 units M2-16 compiler IG-8
BIOS IG-96	accepted REAL constant M2-39
BITSET M2-38	assembly language output IG-10
bottleneck IG-35	description IG-8
bugs ST-6 building tools IG-27	error messages AF-1, IG-8 input IG-10
building tools 14-21	intermediate files IG-10
	invocation IG-5
<u>C</u>	listing IG-10
	output IG-10
cannot execute chain file IG-15	REAL constants IG-73
CARDINAL M2-40 range M2-35	switches IG-10 verbose mode IG-10
case sensitivity M2-31	components M2-40
case statement	configuration ST-9
constant expressions M2-60	console IG-46
ELSE clause M2-60	constant expression evaluation M2-20,
vertival bar (' ') M2-60	M2-34
CASE	constant
restrictions IG-25 catchwords ST-2	CARDINAL M2-35 CHAR M2-36
chaining PG-1, IG-61	INTEGER M2-35
conversion PG-3	set M2-38
heap start address PG-4	string M2-37
linker error messages PG-4	Controls IG-64
linking PG-4	Conversions IG-70
name of shared module PG-4	conversion
shared data PG-3	file names IG-76

converter	<u>E</u>
input IG-24	_
output IG-24	e (Euler's number) IG-54
output file name IG-24	EBNF M2-3
switches IG-24	elements M2-4
translation table IG-24	expressed in EBNF M2-5
verbose mode IG-24	literalB M2-3
ConvertReal IG-51, IG-73	macro definition M2-4
CopyFiles IG-36	nonterminal M2-4
cos IG-54	production M2-4
cross-imports IG-16	repetition M2-3
currently logged drive ST-11	selection M2-3
see default drive	self-contained M2-4
customization ST-10	sequence M2-4
standards ST-11	symbol M2-3
suggestions ST-12	terminals M2-3
	enhancements ST-1
	environment M2-7, M2-13
D	equivalent data structure M2-51
	error handler
data segment PG-9	SeqIO IG-33
DataPath ST-11	error messages
DEALLOCATE M2-30	compiler AF-1
shared heap PG-5	commandline AF-10
debugging	internal errors AF-9
symbol map IG-15	parts related AF-9
declaration M2-14	pass 1 AF-1
declaration order M2-34	additional AF-6
declaration	pass 2 & 3 AF-3
of pointers M2-15	pass 4 AF-8
order M2-14, M2-34	shorthand AF-19
special cases M2-15	linker AF-11
default IG-76	fatal ones AF-11
default drive ST-11, IG-77	warning AF-11
default file type IG-46	MR AF-17
default	runtime AF-15
file name IG-76	cannot exec. chain file AF-15
definition module M2-17	out of memory AF-15
designator M2-53	REAL overflow AF-15
device files IG-39	unknown AF-15
see device	error
device end of file IG-39	correction IG-8
	messages (compiler) IG-9 evaluation M2-53
printer IG-39 disk full IG-7	evaluation M2-55
DISPOSE	
shared heap PG-5	
distribution disks ST-7	
contents ST-7	
Confents 21-1	

exponent IG-73 exponential functions IG-54 restrictions IG-54 EXPORT M2-8 export list M2-11 exported objects M2-7 export from separate modules M2-11 qualified M2-11 special cases M2-15 unqualified M2-11 expression M2-53 expression compatibility M2-51 extension IG-46	Floating Point constants M2-39 formal parameters M2-46 FOR restrictions IG-25 free list PG-5 full disks IG-7 FUNCTION M2-47 see function procedure function procedure M2-47 header M2-47 parameter list M2-47 result type M2-47 return value type M2-47 return value M2-64
fast memory transfer IG-93 file/module name coincidence IG-10 file name IG 77 SeqIO IG-32 file types IG-2, IG-77 \$\$\$ IG-4 COM IG-3 DEF IG-2 LST IG-3 MAC IG-3 MAP IG-3 MOD IG-2 MRL IG-3 MSY IG-2 R2M IG-4 REF IG-3 FileSys IG-79 file error handling IG-33 SeqIO IG-32 buffer size IG-35 closing IG-34 delete IG-34 input IG-33 rename IG-35 write IG-34	generic M2-48 GOTO M2-64 see also RETURN, EXIT, HALT replacements M2-64 H heap PG-1 ALLOCATE IG-57 DEALLOCATE IG-57 initialisation IG-15 sharing PG-1 sharing the heap IG-15 start address IG-14 storage management IG-57 hexadecimal M2-35 hidden type definition M2-20

<u>1</u>	linker
I/O redirection IG-46 end IG-46 start IG-46 implementation module M2-17, M2-7 initialization M2-20 order M2-20 reimport M2-20 IMPORT M2-8, M2-10 name conflicts M2-11 of standard objects M2-15 reimport M2-20 special cases M2-15 whole modules M2-10 independent compilation M2-7 initialization M2-14 initialization order IG-16 see also circular reference InOut IG-46 installation ST-10 see customization installation IG-19 see also patcher standards ST-11 INT-CARD compatibility M2-51	circular reference IG-16 code start address IG-14 data start address IG-14 error messages AF-11 heap initialization IG-15 heap start address IG-14 initialization order IG-15 input IG-14 output IG-14 output file name IG-15 reserve space IG-15 shared data module IG-15 submit abort IG-16 switches IG-14 symbol map IG-15 top of stack IG-16 verbose mode IG-16 local module M2-16, M2-50 local variable M2-12 LongSets M2-45, IG-68 low level absolute variable M2-26 machine access M2-26 SYSTEM pseudo module M2-26 type transfer M2-26
range M2-35 INTEGER range M2-35 interfaces M2-7 interface assembler PG-8 other languages PG-8 intermediate files IG-4 introduction to Modula-2 M2-1 IX register PG-12 L Label Declaration M2-34 language description M2-5 layer IG-27 library module M2-7, M2-17 library search PG-13 license agreement terms ST-6 updates ST-6	mantissa IG-73 manual parts ST-2 MathLib0 IG-53 MathLib IG-53 arctan IG-54 cos IG-54 entier IG-55 Error Handling IG-53 exp IG-54 In IG-54 power IG-55 sin IG-54 sqrt IG-54

mixed operand types M2-56 Modula-2	<u>o</u>
I/O M2-1 low level facilities M2-2 new concepts M2-1 syntax M2-1 text books ST-1 module M2-8 body M2-14	object file IG-3, IG-9 object oriented languages M2-24 objects compatibility M2-51 octal M2-35 opaque type M2-18 definition M2-20
declaration M2-50 export list M2-8 import M2-10 import list M2-8 initialization M2-14 local module M2-10 scope control M2-9 syntactic structure M2-8	open array parameter M2-22 access M2-22 bounds M2-22 elementwise access M2-22 HIGH M2-22 passing PG-11 SIZE M2-22 operating system ST-4, IG-96
visibility rules M2-10	OpSys IG-96
MODUS IG-27, IG-53 Moves IG-93 MRL AA-1	option IG-5
chains AA-3 format AA-1	<u>P</u>
item AA-1 MR	packaging M2-26 parameter
error messages AF-17 Murphy's Law M2-12 mutually importing modules M2-20	actual M2-46 formal M2-46 open array M2-47 order on stack PG-11
<u>N</u>	type compatibility M2-52 value M2-46
name conflicts M2-11 nesting IG-26 LOOP IG-26 scope IG-26 NEW	variable M2-46 Pascal M2-1 pass IG-8 patcher IG-19 input IG-19 output IG-19
shared heap PG-5 NIL	switches IG-19 pervasives M2-15
compatibility M2-51	redefinition M2-32
number base M2-35 decimal M2-35 hexadecimal M2-35 octal M2-35	pointer M2-42 base type M2-42 forward reference M2-42 type M2-42 portability IG-27

procedure declaration M2-46 procedure type M2-24	REAL maximum value IG-52, IG-73 minimum value IG-52, IG-73 precision IG-53 range IG-73 record M2-43 type M2-43 variant closed M2-43 declaration M2-43 type transfer M2-44 redefinition of std. idents IG-25 reex-port M2-11 reference lister input IG-21
Q Qualident M2-11 qualified export M2-11 qualified identifier M2-10	left margin indent IG-21 output IG-21 page length IG-21 printer output IG-21 reference table suppression IG-21 switches IG-21 reimport M2-20 REL AA-1
range CARDINAL M2-35 CHAR M2-41 INT-CARD M2-35 INTEGER M2-35 ReadLn EOL IG-40 RealInOut IG-51 RealTexts IG-45, IG-51 REAL calculated digits IG-53 constant compiler M2-39 declarations M2-39 in prog text IG-73 conversion strings IG-73 INTEGER IG-55 Error Handling IG-53	REL - MRL converter error messages AF-17 relocatible file ST-13, IG-3, IG-9 replacements ST-10 REQUEST PG-13 requirements ST-5 reserved words M2-32 restrictions IG-25 ARRAY OF WORD IG-26 CASE Statement IG-25 FOR Statement IG-25 identifier length IG-26 LOOP nesting IG-26 priorities ST-5 runtime error checking IG-26 scope nesting IG-26 std ident redefinition IG-25 string constants IG-25 structure size IG-25 type transfers IG-25

return value M2-64 return value M2-64 validity M2-64 runtime error checking stack-heap collision IG-26 runtime library M2-28, ST-8 source IG-57	standard identifiers M2-32 see also pervasives standard library IG-27 levels IG-27 standard procedure M2-48 and procedure variables M2-26 packaging M2-26 standard type
<u>s</u>	CARDINAL M2-40 CHAR M2-41
sample compilation ST-7 sample compile and run session ST-12 scalar types M2-40 scope M2-9 scope control M2-9 search path ST-10	INTEGER M2-40 subranges M2-41 startup guide ST-1 Storage IG-57 see also SYSTEM strength reduction PG-30 Strings IG-65
selector M2-53	string
self-contained M2-4 separate compilation M2-7, M2-16 reimport M2-20	compatibility M2-51 compatible arrays M2-42 constant M2-37
separate module M2-16 SeqIO IG-32	control characters IG-4 delimiter M2-37
delete file IG-34 error handling IG-33 file buffer size IG-35 file names IG-32 interface IG-38	length IG-65 structured types M2-40 submit file ST-9 subrange M2-41 compatibility M2-51
reading IG-33 rename IG-35 writing IG-34	support ST-6 support library M2-28 switch IG-5
BITSET M2-45 bounds M2-38 constant M2-38 type M2-38 delimiters M2-45 elements M2-38, M2-45 size M2-38, M2-45	symbol file IG-2, IG-4, IG-9 symbol map IG-15 symbol module ST-13 symbols M2-33 syntax M2-8 syntax error IG-8 SYSTEM M2-28, IG-28, IG-56 system configuration ST-8
type M2-45 BITSET M2-38 variable incl/excl. M2-45 shared data PG-1 pure data module PG-3	System Description ST-5 system module M2-28 system requirements ST-5 SYSTEM
signed M2-40	ADR IG-56 ALLOCATE IG-57
see INTEGER signon message IG-6 sin IG-54	contents IG-56 DEALLOCATE IG-57 SIZE IG-56
SIZE M2-30, IG-56 stack-heap collision detection IG-57	storage management IG-57 TSIZE IG-56

<u>T</u>	\overline{n}
tagfields IG-56 Terminal IG-29 text editor ST-9, IG-4 text stream IG-39 Texts IG-39 TEXT directed IG-39 EOF IG-40 EOL IG-39, IG-40 input IG-40	unequality sign M2-33 universal parameter M2-23 universe M2-16 unqualified export M2-11 unqualifying import M2-10 unsigned M2-40 see CARDINAL unstructured types M2-40 see scalar types utility library IG-59
interpreted chars IG-40 lazy I/O interface IG-39 line end mark IG-39 output IG-39 possible operations IG-39 predeclared streams IG-39 program abort IG-40 re-read last char IG-40 Read IG-40 read lines IG-40 reading numbers IG-40 string too short IG-40 tab expansion IG-41 translation AA-1 translation table IG-24 trigonometric functions IG-54 TSIZE M2-30, IG-56 type transfer M2-27 implementation restrictions M2-27 variant record M2-44 type array M2-42 pointer M2-42 procedure M2-24 record M2-43 set M2-45 subrange M2-41	value parameter M2-46 VAR M2-46 variable at fixed address M2-28 declaration M2-46 existence M2-12 parameter M2-46 procedure M2-24 see also procedure type storage allocation PG-20 vertical bar M2-33 visibility rules M2-9, M2-10 W WORD M2-29, IG-56 compatibility M2-51 WriteRealOct IG-51 al bar M2-33 visibility rules M2-9, M2-10 W WORD M2-29, IG-56 compatibility M2-51
	WriteRealOct IG-51