Contents

 $\mathtt{part}\, 1$

What's New vii
Overview vii
New Automatic Macro Variable vii
New Comparison Operators vii
New SAS System Options viii
New Macro Statements viii
New Macro Functions viii
New Option for the %MACRO Statement viii
Understanding and Using the Macro Facility 1
Chapter 1 △ Introduction to the Macro Facility 3
Getting Started with the Macro Facility 3
Replacing Text Strings Using Macro Variables 4
Generating SAS Code Using Macros 5
More Advanced Macro Techniques 8
Other Features of the Macro Language 10
Chapter 2 △ SAS Programs and Macro Processing 11
Introduction to SAS Programs and Macro Processing 11
How SAS Processes Statements without Macro Activity 12
How SAS Processes Statements with Macro Activity 14
Chapter 3 △ Macro Variables 19
Introduction to Macro Variables 19
Macro Variables Defined by SAS 20
Macro Variables Defined by Users 22
Using Macro Variables 25
Displaying Macro Variable Values 28
Referencing Macro Variables Indirectly 29
Manipulating Macro Variable Values with Macro Functions 30
Chapter 4 △ Macro Processing 33
Introduction to Macro Processing 33
Defining and Calling Macros 33
How the Macro Processor Compiles a Macro Definition 34
How the Macro Processor Executes a Compiled Macro 36
Summary of Macro Processing 40
Chapter 5 △ Scopes of Macro Variables 41
Introduction to the Scopes of Macro Variables 41
Global Macro Variables 42

Local Macro Variables 43

Writing the Contents of Symbol Tables to the SAS Log	45
How Macro Variables Are Assigned and Resolved 45	
Examples of Macro Variable Scopes 48	

Chapter 6 \triangle Macro Expressions 67

Introduction to Macro Expressions 67

Defining Arithmetic and Logical Expressions 68

How the Macro Processor Evaluates Arithmetic Expressions 70

How the Macro Processor Evaluates Logical Expressions 71

Chapter 7 △ Macro Quoting 75

Introduction to Macro Quoting 75

Deciding When to Use a Macro Quoting Function and Which Function to Use

Using the %STR and %NRSTR Functions

80

Using the %BQUOTE and %NRBQUOTE Functions

84

Referring to Already Quoted Variables

85

Deciding How Much Text to Mask with a Macro Quoting Function 85 Using %SUPERQ 86

Summary of Macro Quoting Functions and the Characters They Mask Unquoting Text 89

How Macro Quoting Works 91

Other Functions That Perform Macro Quoting 92

Chapter 8 \triangle Interfaces with the Macro Facility 95

Introduction to Interfaces with the Macro Facility 95

DATA Step Interfaces 96
Using SAS Language Functions in the DATA Step and Macro Facility 99
Interfaces with the SQL Procedure 100
Interfaces with the SAS Component Language 101

Chapter 9 △ Storing and Reusing Macros 105

SAS/CONNECT Interfaces

Introduction to Storing and Reusing Macros 105
Saving Macros in an Autocall Library 106
Saving Macros Using the Stored Compiled Macro Facility 108

103

Chapter 10 △ Macro Facility Error Messages and Debugging 111

General Macro Debugging Information 11
Troubleshooting Your Macros 113
Debugging Techniques 126

Chapter 11 △ Writing Efficient and Portable Macros 133

Introduction to Writing Efficient and Portable Macros 133
Keeping Efficiency in Perspective 133
Writing Efficient Macros 134
Writing Portable Macros 140

Chapter 12 △ Macro Language Elements	147
Introduction to Macro Language Elements	147
Macro Statements 147	
Macro Functions 149	
Automatic Macro Variables 154	
Interfaces with the Macro Facility 156	
Selected Autocall Macros Provided with SAS	Software 157

PART 2 Macro Language Dictionary 161

Chapter 13 △ Macro Language Dictionary 163

Selected System Options Used in the Macro Facility

PART3 Appendixes 315

Appendix 1 \triangle Reserved Words in the Macro Facility 317

Macro Facility Word Rules 317
Reserved Words 317

Appendix 2 △ SAS Tokens 319

What Are SAS Tokens? 319 List of Tokens 319

Appendix 3 △ Syntax for Selected Functions Used with the %SYSFUNC Function 321 Summary Descriptions and Syntax 321

158

Appendix 4 △ Recommended Reading 325

Recommended Reading 325

Glossary 327

Index 333