z/OS 2.5

Unicode Services User's Guide and Reference





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## **Contents**

rigures	,IX
Tables	xi
About this information	XV
Who should use this information	XV
How this information is organized	
Overview of contents	
Syntax diagramsz/OS information	
How to send your comments to IBM  If you have a technical problem	
11 you have a technical problem	XVI
Summary of changes	
Summary of changes for z/OS Unicode Services User's Guide and Reference for Version 5 (V2R5)	xix
General content changes for z/OS Unicode Services User's Guide and Reference	
Summary of changes for z/OS Unicode Services User's Guide and Reference for Version 4 (V2R4)	
General content changes for z/OS Unicode Services User's Guide and Reference	
Summary of changes	xx
Part 1. Introduction to the Unicode Standard and z/OS Unicode Service	es 1
Chapter 1. Introduction to the Unicode Standard	
What is the Unicode Standard?	
The Unicode standard	
Evolving standards based on limited platforms	
Historical simplicity creates modern complexity	
Character sets for many characters	
Stateful encodings	
Why the Unicode Standard?	
What is z/OS Unicode Services?	
z/OS support for the Unicode Standard application programming interfaces	
Character conversion	
Case conversion	
Normalization	
Collation	
Stringprep	
Bidirectional transformation	
Conversion information service	
Dynamic locale service	
Part 2. Application programmer information	9
Chapter 2. About the application programming interfaces	
z/OS Unicode environment	11

General concepts when using the z/OS Unicode Services programming interfaces	
Conversion handle use	13
Sample code	14
Characteristics for the caller	14
Linkage conventions	14
Bidi function	14
Related services	
Chapter 3. Character conversion	
Calling the character conversion services	
Calling the bidi conversion services	
Restrictions for the calling environment	
Using the C interface	
Mapping of parameters in C	
31-bit mapping	19
64-bit mapping	22
Using the HLASM interface	24
Mapping of parameters for AMODE (31)	25
Description of parameters in area CUNBCPRM	27
Mapping of parameters for AMODE (64)	35
Description of parameters in area CUN4BCPR	
Mapping of the extended bidi parameter area	
AMODE(31)	
Description of parameters in area CUNBDPRM	
AMODE(64)	
Description of parameters in area CUN4BDPR	
Handling a target buffer overflow	
Sample programs	
Sample programs	/ /
Chapter 4. Case conversion	79
Chapter 4. Case conversion	
Calling the case conversion services	80
Calling the case conversion services	80 81
Calling the case conversion services	80 81 81
Calling the case conversion services	80 81 81
Calling the case conversion services	80 81 81 81
Calling the case conversion services	8181818181
Calling the case conversion services.  Restrictions for the calling environment.  Using the C interface.  Mapping of parameters in C.  31-bit mapping.  64-bit mapping.  Using the HLASM interface.	8181818181
Calling the case conversion services.  Restrictions for the calling environment.  Using the C interface.  Mapping of parameters in C.  31-bit mapping.  64-bit mapping.  Using the HLASM interface.  Mapping of parameters for AMODE (31).	81818181818283
Calling the case conversion services.  Restrictions for the calling environment.  Using the C interface.  Mapping of parameters in C.  31-bit mapping.  64-bit mapping.  Using the HLASM interface.  Mapping of parameters for AMODE (31).  Description of parameters in area CUNBAPRM.	81818181818283
Calling the case conversion services.  Restrictions for the calling environment.  Using the C interface.  Mapping of parameters in C.  31-bit mapping.  64-bit mapping.  Using the HLASM interface.  Mapping of parameters for AMODE (31).  Description of parameters in area CUNBAPRM.  Mapping of parameters for AMODE (64).	
Calling the case conversion services.  Restrictions for the calling environment.  Using the C interface.  Mapping of parameters in C.  31-bit mapping.  64-bit mapping.  Using the HLASM interface.  Mapping of parameters for AMODE (31).  Description of parameters in area CUNBAPRM.  Mapping of parameters for AMODE (64).  Description of parameters in area CUN4BAPR.	
Calling the case conversion services.  Restrictions for the calling environment.  Using the C interface.  Mapping of parameters in C.  31-bit mapping.  64-bit mapping.  Using the HLASM interface.  Mapping of parameters for AMODE (31).  Description of parameters in area CUNBAPRM.  Mapping of parameters for AMODE (64).	
Calling the case conversion services.  Restrictions for the calling environment.  Using the C interface.  Mapping of parameters in C.  31-bit mapping.  64-bit mapping.  Using the HLASM interface.  Mapping of parameters for AMODE (31).  Description of parameters in area CUNBAPRM.  Mapping of parameters for AMODE (64).  Description of parameters in area CUN4BAPR.  Sample programs.	
Calling the case conversion services. Restrictions for the calling environment. Using the C interface. Mapping of parameters in C. 31-bit mapping. 64-bit mapping. Using the HLASM interface. Mapping of parameters for AMODE (31). Description of parameters in area CUNBAPRM. Mapping of parameters for AMODE (64). Description of parameters in area CUN4BAPR. Sample programs.  Chapter 5. Normalization.	
Calling the case conversion services.  Restrictions for the calling environment.  Using the C interface.  Mapping of parameters in C.  31-bit mapping.  64-bit mapping.  Using the HLASM interface.  Mapping of parameters for AMODE (31).  Description of parameters in area CUNBAPRM.  Mapping of parameters for AMODE (64).  Description of parameters in area CUN4BAPR.  Sample programs.  Chapter 5. Normalization.  Calling the normalization service.	
Calling the case conversion services.  Restrictions for the calling environment.  Using the C interface.  Mapping of parameters in C.  31-bit mapping.  64-bit mapping.  Using the HLASM interface.  Mapping of parameters for AMODE (31).  Description of parameters in area CUNBAPRM.  Mapping of parameters for AMODE (64).  Description of parameters in area CUN4BAPR.  Sample programs.  Chapter 5. Normalization.  Calling the normalization service.  Handling a work buffer overflow	
Calling the case conversion services Restrictions for the calling environment. Using the C interface. Mapping of parameters in C. 31-bit mapping. 64-bit mapping. Using the HLASM interface. Mapping of parameters for AMODE (31). Description of parameters in area CUNBAPRM. Mapping of parameters for AMODE (64). Description of parameters in area CUN4BAPR. Sample programs.  Chapter 5. Normalization. Calling the normalization service. Handling a work buffer overflow Restrictions for the calling environment.	
Calling the case conversion services. Restrictions for the calling environment. Using the C interface. Mapping of parameters in C. 31-bit mapping. 64-bit mapping. Using the HLASM interface. Mapping of parameters for AMODE (31). Description of parameters in area CUNBAPRM. Mapping of parameters for AMODE (64). Description of parameters in area CUN4BAPR. Sample programs.  Chapter 5. Normalization. Calling the normalization service. Handling a work buffer overflow Restrictions for the calling environment. Using the C interface.	
Calling the case conversion services Restrictions for the calling environment Using the C interface Mapping of parameters in C 31-bit mapping 64-bit mapping Using the HLASM interface Mapping of parameters for AMODE (31) Description of parameters in area CUNBAPRM. Mapping of parameters for AMODE (64). Description of parameters in area CUN4BAPR. Sample programs  Chapter 5. Normalization Calling the normalization service Handling a work buffer overflow Restrictions for the calling environment Using the C interface Mapping of parameters in C	
Calling the case conversion services Restrictions for the calling environment Using the C interface Mapping of parameters in C 31-bit mapping 64-bit mapping Using the HLASM interface Mapping of parameters for AMODE (31) Description of parameters in area CUNBAPRM. Mapping of parameters for AMODE (64). Description of parameters in area CUN4BAPR. Sample programs  Chapter 5. Normalization Calling the normalization service Handling a work buffer overflow Restrictions for the calling environment Using the C interface Mapping of parameters in C 31-bit mapping	
Calling the case conversion services Restrictions for the calling environment Using the C interface Mapping of parameters in C 31-bit mapping 64-bit mapping Using the HLASM interface Mapping of parameters for AMODE (31) Description of parameters in area CUNBAPRM Mapping of parameters for AMODE (64) Description of parameters in area CUN4BAPR. Sample programs  Chapter 5. Normalization Calling the normalization service Handling a work buffer overflow Restrictions for the calling environment Using the C interface Mapping of parameters in C 31-bit mapping 64-bit mapping	
Calling the case conversion services Restrictions for the calling environment Using the C interface Mapping of parameters in C 31-bit mapping 64-bit mapping Using the HLASM interface Mapping of parameters for AMODE (31) Description of parameters in area CUNBAPRM Mapping of parameters for AMODE (64) Description of parameters in area CUN4BAPR. Sample programs  Chapter 5. Normalization Calling the normalization service Handling a work buffer overflow Restrictions for the calling environment Using the C interface Mapping of parameters in C 31-bit mapping 64-bit mapping Using the HLASM interface	
Calling the case conversion services Restrictions for the calling environment Using the C interface Mapping of parameters in C 31-bit mapping 64-bit mapping Using the HLASM interface Mapping of parameters for AMODE (31). Description of parameters in area CUNBAPRM. Mapping of parameters for AMODE (64). Description of parameters in area CUN4BAPR. Sample programs  Chapter 5. Normalization Calling the normalization service Handling a work buffer overflow Restrictions for the calling environment Using the C interface Mapping of parameters in C 31-bit mapping 64-bit mapping Using the HLASM interface Mapping of parameters for AMODE (31)	
Calling the case conversion services Restrictions for the calling environment Using the C interface Mapping of parameters in C 31-bit mapping 64-bit mapping Using the HLASM interface Mapping of parameters for AMODE (31) Description of parameters in area CUNBAPRM Mapping of parameters for AMODE (64) Description of parameters in area CUN4BAPR Sample programs  Chapter 5. Normalization Calling the normalization service Handling a work buffer overflow Restrictions for the calling environment Using the C interface Mapping of parameters in C 31-bit mapping 64-bit mapping 64-bit mapping Using the HLASM interface Mapping of parameters for AMODE (31) Description of parameters in area CUNBNPRM	
Calling the case conversion services Restrictions for the calling environment Using the C interface Mapping of parameters in C 31-bit mapping 64-bit mapping Using the HLASM interface Mapping of parameters for AMODE (31) Description of parameters in area CUNBAPRM Mapping of parameters for AMODE (64) Description of parameters in area CUN4BAPR. Sample programs  Chapter 5. Normalization Calling the normalization service Handling a work buffer overflow Restrictions for the calling environment. Using the C interface Mapping of parameters in C 31-bit mapping 64-bit mapping 64-bit mapping Using the HLASM interface Mapping of parameters for AMODE (31). Description of parameters in area CUNBNPRM Mapping of parameters for AMODE (64)	
Calling the case conversion services Restrictions for the calling environment Using the C interface Mapping of parameters in C 31-bit mapping 64-bit mapping Using the HLASM interface Mapping of parameters for AMODE (31) Description of parameters in area CUNBAPRM Mapping of parameters for AMODE (64) Description of parameters in area CUN4BAPR Sample programs  Chapter 5. Normalization Calling the normalization service Handling a work buffer overflow Restrictions for the calling environment Using the C interface Mapping of parameters in C 31-bit mapping 64-bit mapping 64-bit mapping Using the HLASM interface Mapping of parameters for AMODE (31) Description of parameters in area CUNBNPRM	

Chapter 6. Collation	
Calling the collation service	112
Restrictions for the calling environment	116
Using the C interface	116
Mapping of parameters in C	120
31-bit mapping	
64-bit mapping	
Mapping of constants in C	123
Using the HLASM interface	125
Mapping of parameters for AMODE (31)	127
Description of parameters in area CUNBOPRM	131
Mapping of constants for AMODE (31)	144
Mapping of parameters for AMODE (64)	146
Description of parameters in area CUN4BOPR	149
Mapping of constants for AMODE (64)	162
Sort key vector format	163
Work buffer length considerations	164
Target buffer length considerations	
Sample programs	
Chapter 7 Pidi transformation	4/0
Calling hidi transformation	
Calling bidi transformation service	
Using the C interface	
Mapping of parameters in C	
31-bit mapping.	
64-bit mapping	
Using the HLASM interface	
Mapping of parameters for AMODE (31)	
Description of parameters in area CUNBBPRM	
Mapping of parameters for AMODE (64)	
Description of parameters in area CUN4BBPR	
Character conversion service and the new B technique	1/0
Chapter 8. Stringprep conversion	179
Calling the stringprep services	
Using the C interface	
Mapping of parameters in C	
31-bit mapping	
64-bit mapping	
Using the HLASM interface	
Mapping of parameters for AMODE (31)	
Description of parameters in area CUNBPPRM	
Mapping of parameters for AMODE (64)	
Description of parameters in area CUN4BPPR	
Sample programs	
Chapter 9. Conversion information service	
Calling the conversion information service	
Restrictions for the calling environment	
Using the C interface	
Mapping of parameters in C	
31-bit manning	
31-bit mapping	105
64-bit mapping	
64-bit mapping Using the HLASM interface	198
64-bit mapping Using the HLASM interface Mapping of parameters for AMODE (31)	198 202
64-bit mapping Using the HLASM interface	

Description of parameters in area CUN4BIPR	221
Sample programs	
Chamtay 10. Dynamia lacala comica	224
Chapter 10. Dynamic locale service	
Mapping of parameters in C	
31-bit mapping	
64-bit mapping	
Mapping of parameters for AMODE (31)	
Description of parameters in area CUNBLPRM	
Mapping of parameters for AMODE (64)  Description of parameters in area CUN4BLPR	
Part 3. System programmer information	241
Chapter 11. z/OS Unicode environment	243
Key concepts behind the z/OS Unicode environment	
Life cycle	
Dynamic loading	
CUNUNIxx parmlib statements.	
The knowledge base	
The SETUNI command	
Equivalent commands	
The DISPLAY UNI command	
How conversions are deleted from the z/OS Unicode environment	
Storage requirements	
Page-fixed (REALSTORAGE)	
Conversion images	
The DB2 conversion image	
Chapter 12. Diagnostic tools for z/OS Unicode environment errors	2/10
Diagnosing Unicode environment errors	
API return codes	
Console messages	
The DISPLAY UNI command	
The z/OS Unicode environment mapping utility (CUNMIMAP)	
Dumping the z/OS Unicode dataspace	
Recovering from z/OS Unicode environment errors	250
Invalid conversion handles	
Chapter 13. Manually setting up z/OS Unicode Services	253
Prerequisites	
Configuring the z/OS Unicode environment	
Updating parmlib members	
MVS Message Service Creating the z/OS Unicode Services environment	
Creating the 2/03 officode services environment	
Chapter 14. Creating user-defined conversion tables	260
Format of tables	
Table naming convention	
Creating a user-defined conversion table between two existing CCSIDs	
Example of building a character map based from an existing conversion table	
Defining a new user-defined CCSID and then creating a user-defined conversion table using	5
this new CCSID	
Step 1: Update the z/OS Unicode Services knowledge base	
Steps two through seven	279

Reference information about the CUNAIKBG macro	279
Chapter 15. Unicode batch tools	281
CUNMTUNI: Unicode Services batch client	
Example	
User interface	281
CUNMCSMX/CUNMRCSX: sending MIME data via SMTP	283
Send mail from the batch	283
CUNMCSMH/CUNMRCSH: sending HTML data via SMTP	
Send mail from the batch	
CUNMCBLI: the COBOL API utility for sending MIME data via SMTP	
Example	
User Interface	
CUNMCSMM/CUNMRCSM: sending MIME data via SMTPSend mail from the batch	
Appendix A. Description of CCSIDs	
Unicode CCSIDs Encoding Scheme	
Encoding Scheme	309
Appendix B. Conversion support for multi-byte encodings (MBCS)	329
Internal handling of MBCS conversions	
MBCS CCSID decomposition	
When a shift character is in the data stream	
MBCS CCSIDs compatible with iconv	
C-variant MBCS CCSIDs compatible with iconv()	333
Appendix C. Conversion tables supplied with z/OS Unicode Services	. 335
Direct conversions supported between non-Unicode CCSIDs	
Direct conversions supported to and from Unicode	
Appendix D. Validation, case, normalization, collation, & stringprep resources	523
Validation tables	
Case conversion tables	
Normalization tables	
Collation tables	
Stringprep tables	
Appendix E. Locales for collation and case support	537
Locales supported for collation	
Locales supported for case service	
Annough F. Locales for dimensis locale convice	<b>E E D</b>
Appendix F. Locales for dynamic locale service	
Adding and removing locales to the z/OS Unicode Services environment	
Euro and pre-euro supportLanguage Environment C/C++ Runtime Library compatible locale support	
Language Environment C/C++ Runtime Library compatible locale support	570
Appendix G. System control offsets	
Examples for 31-bit callers	
List of offsets for 31-bit services	
Examples for 64-bit callers	
List of offsets for 64-bit services	595
Appendix H. Unicode return and reason codes	597
Return code meanings	
Image generator for z/OS support for Unicode – return codes	000

Appendix I. Accessibility	611
Notices	613
Terms and conditions for product documentation	
IBM Online Privacy Statement	
Policy for unsupported hardware	
Minimum supported hardware	
Trademarks	
Glossary of terms and abbreviations	617
Index	625

## **Figures**

1. Conversion of MBCS data to Unicode characters	332
--	-----

## **Tables**

1. Restrictions while calling the character conversion services	19
2. Mapping of parameters in HLASM for character conversion AMODE (31)	25
3. Mapping of parameters in HLASM for character conversion AMODE (64)	35
4. Mapping of parameters in HLASM for the extended bidi parameter area of character conversion in AMODE(31)	45
5. Mapping of parameters in HLASM for the extended bidi parameter area of character conversion in AMODE(64)	60
6. Minimum and maximum character widths of the different encoding schemes	76
7. Word delimiter characters	79
8. Restrictions while calling the case conversion services	81
9. Mapping of parameters in HLASM for case conversion AMODE (31)	84
10. Mapping of parameters in HLASM for case conversion AMODE (64)	89
11. Unicode version table	97
12. Restrictions while calling the normalization service	98
13. Mapping of parameters in HLASM for normalization AMODE (31)	.101
14. Mapping of parameters in HLASM for normalization AMODE (64)	.105
15. Restrictions for the calling environment	. 116
16. Mapping of parameters in HLASM for collation AMODE (31)	. 128
17. Collation mask sub fields descriptions	134
18. Equivalencies between short path and long path locale settings	. 138
19. Collation keywords descriptions	. 138
20. Valid values for collation keywords	.140
21. Collation rule symbols	. 141
22. Collation syntax rules	. 142

23. Mapping of parameters in HLASM for collation AMODE (64)	146
24. Collation mask sub fields descriptions	153
25. Equivalencies between short path and long path local settings	156
26. Collation keywords descriptions	156
27. Valid values for collation keywords	158
28. Collation rule symbols	159
29. Collation syntax rules	160
30. Collation level weight length	164
31. Size of the work buffers for UTF-16BE Code Points	164
32. Recommended target buffer lengths for collation	165
33. Size of the target buffers for UTF-16BE Code Points	165
34. Target Buffer Formula	166
35. The AMODE and API (C/C++ or HLASM) in combination with long or short path settings	166
36. Mapping of parameters in HLASM for bidi AMODE (31)	172
37. Mapping of parameters in HLASM for bidi AMODE (64)	174
38. Mapping of parameters in HLASM for stringprep AMODE (31)	182
39. Mapping of parameters in HLASM for stringprep AMODE (64)	186
40. Restrictions while calling the conversion information service services	192
41. Mapping of parameters in HLASM for conversion information service AMODE (31)	202
42. Mapping of parameters in HLASM for conversion information service AMODE (64)	216
43. Mapping of parameters in dynamic locale service AMODE (31)	233
44. Mapping of parameters in dynamic locale service AMODE (64)	236
45. Main storage needed for conversions of type SBCS and DBCS	265
46. Main storage needed for conversions of type MBCS	266
47. CUNMRCSX usable formats	284

48. Data type descriptions	286
49. Return codes for CUNMRCSX	286
50. Usable formats for CUNMRCSH	287
51. Data type descriptions	289
52. Return codes for CUNMRCSH	289
53. Copybook description	291
54. Usable formats for CUNMRCSM	298
55. Data type descriptions	303
56. Comments in PARMDD	304
57. Return codes for CUNMRCSM	306
58. Encoding schemes.	309
59. CCSIDs supported by z/OS Unicode	310
60. CCSID conversions types of z/OS support for the Unicode Standard	335
61. Non-Unicode Conversions Available	335
62. Direct Conversions Supported to and from Unicode CCSID 01200	507
63. Character conversion service supporting validation	523
64. Case conversion service based on the Unicode Standard 3.0.1	524
65. Case conversion service based on the Unicode Standard 3.2.0	525
66. Case conversion service based on the Unicode Standard 4.0.1	525
67. Case conversion service based on the Unicode Standard 4.1.0	525
68. Case conversion service based on the Unicode Standard 5.0.0	526
69. Case conversion service based on the Unicode Standard 6.0.0	526
70. Case conversion service based on the Unicode Standard 9.0.0	527
71. Case conversion service based on the Unicode Standard 13.0.0	527
72. Normalization service based on the Unicode Standard 3.0.1	528

I

	73. Normalization service based on the Unicode Standard 3.2.0.	. 528
	74. Normalization service based on the Unicode Standard 4.0.1.	. 528
	75. Normalization service based on the Unicode Standard 4.1.0.	. 529
	76. Normalization service based on the Unicode Standard 6.0.0.	. 530
	77. Normalization service based on the Unicode Standard 9.0.0.	. 530
ı	78. Normalization service based on the Unicode Standard 13.0.0.	.531
	79. Collation service based on the Unicode Standard 3.0.1	531
	80. Collation service based on the Unicode Standard 4.0.0	532
	81. Collation service based on the Unicode Standard 4.1.0	533
	82. Collation service based on the Unicode Standard 6.0.0	533
	83. Collation service based on the Unicode Standard 9.0.0	534
I	84. Collation service based on the Unicode Standard 13.0.0	. 535
	85. Profiles provided for stringprep service	. 536
	86. Locales support for CUNBOPRM_Collation_Keyword/CUN4BOPR_Collation_Keyword (31/64-bit)	537
	87. Case service and locale valid names	554
	88. z/OS Unicode Services locale standard source repository	.557
	89. Offsets for 31-bit callers	595
	90. Offsets for 64-bit callers	595
	91. Classification of return codes	. 597
	92. Return and reason codes from z/OS Unicode Services	. 597

## **About this information**

This information provides guidance for using z/OS support for the Unicode Standard.

### Who should use this information

This information is intended for application programmers, system programmers, and system administrators who want to know how to set up and use the z/OS Unicode Services environment.

## How this information is organized

Following is an overview of the contents of this information and some additional relevant information.

#### **Overview of contents**

This document contains the following information:

- Part 1, "Introduction to the Unicode Standard and z/OS Unicode Services," on page 1
  - Chapter 1, "Introduction to the Unicode Standard," on page 3 is an overview of what the Unicode Standard is and what Unicode support on the z/OS platform is.
- Part 2, "Application programmer information," on page 9
  - Chapter 2, "About the application programming interfaces," on page 11 describes the programming interfaces provided by z/OS Unicode Services.
  - Chapter 3, "Character conversion," on page 15 gives instructions on how to use the character conversion services.
  - Chapter 4, "Case conversion," on page 79 gives instructions on how to use the case conversion services.
  - Chapter 5, "Normalization," on page 97 gives instructions on how to use the normalization services.
  - Chapter 6, "Collation," on page 111 gives instructions on how to use the collation services.
  - Chapter 7, "Bidi transformation," on page 169 describes the programming required for the bidi transformation service.
  - <u>Chapter 8, "Stringprep conversion," on page 179</u> describes the programming required for the stringprep conversion services.
  - Chapter 9, "Conversion information service," on page 191 describes the programming required for the conversion information service.
- Part 3, "System programmer information," on page 241
  - Chapter 11, "z/OS Unicode environment," on page 243 describes the Unicode environment.
  - Chapter 12, "Diagnostic tools for z/OS Unicode environment errors," on page 249 describes how the system operator can recover from errors in the Unicode environment.
  - Chapter 13, "Manually setting up z/OS Unicode Services," on page 253 describes how to set up the system to use Unicode Services if you want to configure the system manually.
  - Chapter 14, "Creating user-defined conversion tables," on page 269 describes how to create user defined conversion tables and have Unicode Services Character Conversion Service use them.
  - "Defining a new user-defined CCSID and then creating a user-defined conversion table using this new CCSID" on page 276 shows how you can define a user defined CCSID in the Unicode services knowledge base.
- "Encoding Scheme" on page 309 describes the CCSIDs supported by the Unicode environment.

- Appendix B, "Conversion support for multi-byte encodings (MBCS)," on page 329 describes how MBCS conversions are handled internally.
- Appendix C, "Conversion tables supplied with z/OS Unicode Services," on page 335 shows all tables IBM® provides for conversions.
- Appendix D, "Validation, case, normalization, collation, & stringprep resources," on page 523 describes the conversion tables supplied by the Unicode environment.
- Appendix E, "Locales for collation and case support," on page 537 lists the locales supported in the data set SYS1.SCUNLOCL.
- Appendix G, "System control offsets," on page 595 describes the system control offsets that can be used as an alternative to linking or link-editing the service stub.
- Appendix H, "Unicode return and reason codes," on page 597 lists the Unicode Services return and reason codes.
- Appendix I, "Accessibility," on page 611 describe the major accessibility features in z/OS.
- "Glossary of terms and abbreviations" on page 617 explains the terminology used in this document.

## **Syntax diagrams**

This document uses railroad syntax diagrams to illustrate how to use commands. This is how you read a syntax diagram:

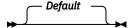
A command or keyword that you must enter (a required command) is displayed like this:



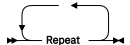
An optional keyword is shown below the line, like this:



A default is shown over the line, like this:



An item that can be repeated is shown like this:



## z/OS information

This information explains how z/OS references information in other documents and on the web.

When possible, this information uses cross document links that go directly to the topic in reference using shortened versions of the document title. For complete titles and order numbers of the documents for all products that are part of z/OS, see z/OS Information Roadmap.

To find the complete z/OS library, go to IBM Documentation (www.ibm.com/docs/en/zos).

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- Call IBM technical support.

## **Summary of changes**

This information includes terminology, maintenance, and editorial changes. Technical changes or additions to the text and illustrations for the current edition are indicated by a vertical line to the left of the change.

**Note:** IBM z/OS policy for the integration of service information into the z/OS product documentation library is documented on the z/OS Internet Library under IBM z/OS Product Documentation Update Policy (www-01.ibm.com/servers/resourcelink/svc00100.nsf/pages/ibm-zos-doc-update-policy? OpenDocument).

# Summary of changes for z/OS Unicode Services User's Guide and Reference for Version 2 Release 5 (V2R5)

## General content changes for z/OS Unicode Services User's Guide and Reference

The following content is new, changed, or no longer included in V2R5

#### New

The following content is new.

#### March 2022 refresh

For APAR OA62335, CCSID 24876 was updated to CCSID 16684 for character conversions involving CCSIDs 1390 and 1399. For more information, refer to "MBCS CCSID decomposition" on page 329 and "Estimating the size of an image based on planned conversions" on page 265. In addition, two tables were updated, refer to "Direct conversions supported to and from Unicode" on page 507 and "Direct conversions supported between non-Unicode CCSIDs" on page 335.

#### September 2021 GA

Unicode version 13.0 standards support was added. Various topics were updated to reflect this
addtion.

# Summary of changes for z/OS Unicode Services User's Guide and Reference for Version 2 Release 4 (V2R4)

## General content changes for z/OS Unicode Services User's Guide and Reference

The following content is new, changed, or no longer included in V2R4

#### New

The following content is new.

- For APAR OA61410, added information about the need to use FREE=CLOSE in the JCL MIMOUT DD statement when a COBOL program invokes CUNMCBLI multiple times to send multiple messages. For more detials, refer to "CUNMCBLI: the COBOL API utility for sending MIME data via SMTP" on page 289 and "Example" on page 297.
- For APAR OA58551, a COBOL API utility for sending MIME data via SMTP has been added. For more information, see "CUNMCBLI: the COBOL API utility for sending MIME data via SMTP" on page 289.

- Support was added for customized mappings with composition characters on both sides (the "from" and the "to" sides) of a user-defined conversion table. A new tool, CUNMITG4, has also been provided to create the binary file associated with such a user-defined conversion table. As a result of the new support, two steps were modified in the process of creating a user-defined conversion table between two existing CCSIDs, see "Creating a user-defined conversion table between two existing CCSIDs" on page 270.
- The BOM\_Removal flag has been added to both CUNBCPRM and CUN4BCPR, see <u>"31-bit mapping" on page 19 and "64-bit mapping" on page 22.</u>

# Summary of changes for z/OS Version 2 Release 3 (V2R3) and its updates

The following changes are made in z/OS Version 2 Release 3 (V2R3).

#### New

- Support for INITCAP case conversion has been added.
- Appendix A, Appendix B, and Appendix C have been updated; see <u>Appendix A</u>, "Description of CCSIDs," on page 309, <u>Appendix B</u>, "Conversion support for multi-byte encodings (MBCS)," on page 329, and <u>Appendix C</u>, "Conversion tables supplied with z/OS Unicode Services," on page 335.
- Unicode batch tool support, see Chapter 15, "Unicode batch tools," on page 281.
- Support for Unicode Standard 9.0 has been added.

#### Changed

- The list of sample programs for normatlization was changed, see "Sample programs" on page 108 .
- There is an incompatible change for character conversion service when using image. Any existing image is needed to be re-generated if necessary.

# Part 1. Introduction to the Unicode Standard and z/OS Unicode Services

## **Chapter 1. Introduction to the Unicode Standard**

z/OS Unicode Services provides a set of functions that work with the Unicode Standard. This section describes the z/OS Unicode Services, what they contain, how to work with them and other related issues.

### What is the Unicode Standard?

The Unicode Standard precisely defines a character set as well as a small number of encodings for it. It enables you to handle text in any language efficiently. It allows a single application to work for a global audience.

Before the Unicode Standard, the encoding systems that existed did not cover all the necessary numbers, characters, and symbols in use. Different encoding systems might assign the same number to different characters. If you used the wrong encoding system, your output might not have been what you expected to see.

The Unicode Standard provides a unique number for every character, regardless of platform, language, or program. Using the Unicode Standard, you can develop a software product that works with various platforms, languages, and countries. The Unicode Standard also allows data to be transported through many different systems. Modern systems provide internationalization solutions based on the Unicode Standard.

The original Unicode Standard repertoire covered all major languages commonly used in computing. The Unicode Standard continues to grow and to include more scripts.

The design of the Unicode Standard differs in several ways from traditional character sets and encoding schemes:

- Its repertoire enables users to include text efficiently in almost all languages within a single document.
- It can be encoded in a byte-based way with one or more bytes per character, but the default encoding scheme uses 16-bit units that allow much simpler processing for all common characters.
- Many characters, such as letters with accents and umlauts, can be combined from the base character and accent or umlaut modifiers. This combining reduces the number of different characters that need to be encoded separately. Pre-composed variants for characters that existed in common character sets at the time were included for compatibility.

Characters and their usage are well-defined and described. Traditional character sets typically provide only the name or a picture of a character and its number and byte encoding; the Unicode Standard has a comprehensive database of properties available. It also defines a number of processes and algorithms for dealing with many aspects of text processing to make it more interoperable.

The early inclusion of all characters of commonly used character sets makes the Unicode Standard a useful mechanism for converting between traditional character sets, and makes it feasible to process non-Unicode text by first converting the text into Unicode, processing the text, and then converting it back to the original encoding without loss of data.

## The Unicode standard

The Unicode Standard has been adopted by such industry leaders as IBM Corporation, Google Inc, Apple, Inc., Microsoft Corporation, Oracle Corporation, and many other government and educational institutions.

The Unicode Standard is the foundation of modern computer standards and is the character infrastructure of the Internet and the World Wide Web. It is supported in many operating systems, all modern browsers, and many other products.

For more information on the Unicode Standard, see The Unicode Consortium (www.unicode.org).

# **How the Unicode Standard relates to prior standards such as ASCII and EBCDIC**

The Unicode Standard has advantages over other standards. It can reduce the complexity of handling character data in globalized applications.

### **Evolving standards based on limited platforms**

The representation of character data in modern computer systems can be fairly complicated, depending on the needs of your globalized application. One of the reasons for this complexity is that the methods for handling this data have evolved from early methods that served less complicated environments and hardware platforms.

In fact, many early decisions about how to encode characters on a system were guided by the functional requirements of specific devices, such as the early Telex (TTY) terminals and punch card technologies. For example, the Delete character (with an ASCII value of x'7F') was required in order to punch out all of the holes in a column of a punch card to signify that the column should be ignored. The storage capacities of these early computing systems placed additional limitations on system and application designers.

The character encoding schemes that have grown out of these early systems were built on this historical foundation:

- The ASCII (American Standard Code for Information Interchange) character set uses 7-bit units, with a trivial encoding designed for 7-bit bytes. It is the most important character set in use today, despite its limitation to very few characters, because its design is the foundation for most modern character sets. ASCII provides only 128 numeric values, and 33 of those are reserved for special functions.
- The EBCDIC (Extended Binary-Coded Decimal Interchange Code) character set and a number of associated character sets, designed by IBM for its mainframes, uses 8-bit bytes. It was developed at a similar time as ASCII, and shares the same set of base characters and has other similar properties. Unlike ASCII, the Latin letters are not combined in two blocks for upper- and lower-case. Instead, the letters are arranged so that their hexadecimal values have second digits of 1 through 9.

## Historical simplicity creates modern complexity

The physical and functional limitations of the early character sets gave way to rapidly expanding hardware and functional capabilities. Character representation on computing systems became less dependent on hardware; instead, software designers used the existing encoding schemes to accommodate the needs of an increasingly global community of computer users.

## **Character sets for many characters**

The most common encodings (character encoding schemes) use a single byte per character, and they are often called single-byte character sets (SBCS). They are all limited to 256 characters. Because of this, none of them can even cover all of the accented letters for the Western European languages. Consequently, many different such encodings were created over time to fulfill the needs of different user communities. The most widely used SBCS encoding today, after ASCII, is ISO-8859-1. It is an 8-bit superset of ASCII and provides most of the characters necessary for Western Europe.

However, East Asian writing systems needed a way to store over 10,000 characters and so double-byte character sets (DBCS) were developed to provide enough space for the thousands of ideographic characters in East Asian writing systems. Here, the encoding is still byte-based, but each two bytes together represent a single character.

Even in East Asia, text contains letters from small alphabets like Latin or Katakana. These are represented more efficiently with single bytes. Multi-byte character sets (MBCS) provide for this by using a variable number of bytes per character, which distinguishes them from the DBCS encodings. MBCSs are often compatible with ASCII; that is, the Latin letters are represented in such encodings with the same bytes that ASCII uses. Some less often used characters may be encoded using three or even four bytes.

An important feature of MBCSs is that they have byte value ranges that are dedicated for lead bytes and trail bytes. Special ranges for lead bytes, the first bytes in multibyte sequences, make it possible to decide how many bytes belong together to encode a single character. Traditional MBCS encodings are designed so that it is easy to go forwards through a stream of bytes and read characters. However, it is often complicated and very dependent on the properties of the encoding to go backwards in text: going backwards, it is often hard to find out which variable number of bytes represents a single character, and sometimes it is necessary to go forward from the beginning of the text to do this.

Examples of commonly used MBCS encodings are Shift-JIS and EUC-JP (for Japanese), with up to 2 or 3 bytes per character.

## Stateful encodings

Some encodings are stateful; they have bytes or byte sequences that switch the meanings of the following bytes. Simple encodings, like mixed-byte EBCDIC, use Shift-In and Shift-Out control characters (bytes) to switch between two states. Sometimes, the bytes after a Shift-In are interpreted as a certain SBCS encoding, and the bytes after a Shift-Out as a certain DBCS encoding. This is very different from an MBCS encoding where the bytes for each character indicate the length of the byte sequence.

The most common stateful encoding is ISO 2022 and its language-specific variations. It uses Escape sequences (byte sequences starting with an ASCII Escape character, byte value 27) to switch between many different embedded encodings. It can also announce encodings that are to be used with special shifting characters in the embedded byte stream. Language-specific variants like ISO-2022-JP limit the set of embeddable encodings and specify only a small set of acceptable Escape sequences for them.

Such encodings are very powerful for data exchange but hard to use in an application. Their flexibility allows you to embed many other encodings, but direct use in programs and conversions to and from other encodings are complicated. For direct use, a program has to keep track not only of the current position in the text, but also of the state--which embeddable encoding is currently active--or must be able to determine the state for a position from considerable context. For conversions to other encodings, converting software might need to have mappings for many embeddable encodings, and for conversions from other encodings, special code must figure out which embeddable encoding to choose for each character.

## Why the Unicode Standard?

Hundreds of encodings have been developed, each for small groups of languages and special purposes. As a result, the interpretation of text, input, sorting, display, and storage depends on the knowledge of all the different types of character sets and their encodings. Programs are written to either handle one single encoding at a time and switch between them, or to convert between external and internal encodings.

Part of the problem is that there is no single, authoritative source of precise definitions of many of the encodings and their names. Transferring of text from one machine to another one often causes some loss of information. Also, if a program has the code and the data to perform conversion between a significant subset of traditional encodings, then it carries several megabytes of data around.

The Unicode Standard provides a single character set that covers the languages of the world, and a small number of machine-friendly encoding forms and schemes to fit the needs of existing applications and protocols. It is designed for best interoperability with both ASCII and ISO-8859-1, the most widely used character sets, to make it easier for Unicode to be used in applications and protocols.

The Unicode Standard is in use today, and it is the preferred character set for the Internet, especially for HTML and XML. It is slowly being adopted for use in e-mail, too. Its most attractive property is that it covers all the characters of the world (with exceptions, which will be added in the future). The Unicode Standard makes it possible to access and manipulate characters by unique numbers (that is, their Unicode code points) and use older encodings only for input and output, if at all.

## What is z/OS Unicode Services?

z/OS Unicode Services is the Unicode environment on z/OS and consists of two main components:

- z/OS Unicode application programming interfaces services listed below and described in more detail in Part 2, "Application programmer information," on page 9.
- The infrastructure, described in <u>Part 3</u>, "System programmer information," on page 241, which provides the z/OS Unicode environment needed to run the z/OS Unicode application programing interfaces.

The z/OS Unicode environment is ready for use after IPL has completed, requiring no action by the system operator.

# z/OS support for the Unicode Standard application programming interfaces

z/OS Unicode support is based on Version 13.0 of the Unicode Standard, although lower versions are supported by some services. Review each individual service to see the Unicode Standard versions supported.

z/OS Unicode Services supports the following services:

- · Character conversion
- Case conversion
- Normalization
- Collation
- Stringprep
- Bidirectional transformation
- · Conversion information service
- Dynamic locale service

Summary information on these services is listed below. For detailed information about these services, see the individual chapters for each service.

#### Character conversion

Within character conversion, characters are converted from one coded character set identifier (CCSID) to another.

This support is provided in three ways:

#### **Direct conversion**

The conversion from CCSID A to CCSID B is completed with one mapping table that contains all the information needed. z/OS support for the Unicode Standard provides direct conversion between character streams that are encoded with CCSIDs listed in Appendix C, "Conversion tables supplied with z/OS Unicode Services," on page 335.

#### **Indirect conversion**

The conversion from CCSID A to CCSID B is completed in two steps by using Unicode (1200) as the intermediate mapping.

#### **Composite conversion**

The conversion of MBCS characters uses several steps to complete the conversion. An MBCS input data stream is decomposed into SBCS and DBCS parts. The conversion services automatically select an SBCS table for the SBCS data and a DBCS table for the DBCS data. There are no MBCS tables provided by z/OS support for the Unicode Standard. You can find a detailed description of the internal handling in Appendix B, "Conversion support for multi-byte encodings (MBCS)," on page 329. An example and an illustration is included as well.

**Note:** The interface to all three character conversion methods is the same (z/OS Unicode Services uses the indirect or composite method if it is needed).

For character conversion, the conversion services are called using a stub routine named CUNLCNV for AMODE (31) or CUN4LCNV for AMODE (64). z/OS support for the Unicode Standard must be called in primary mode.

The character conversion service also includes support for bidi transformations.

#### **Case conversion**

Case conversion allows conversion to upper, lower, title, or INITCAP case.

z/OS support for the Unicode Standard provides case conversions that allow users to convert the Unicode Standard characters to their upper case equivalent or their lower case equivalent. For more details about the case mappings, refer to the tables provided by the The Unicode Consortium (www.unicode.org).

For case conversion, the conversion services are called using a stub routine named CUNLASE for AMODE (31) or CUN4LASE for AMODE (64).

#### **Normalization**

z/OS support for the Unicode Standard provides support that allows the normalization (decomposition or composition) of Unicode characters to one of the normalization forms. For a detailed explanation of normalization, including specific information about the normalization forms, see *Unicode Normalization Forms*, which is available in the Unicode Technical Reports (www.unicode.org/reports).

The normalization service is called using a stub routine named CUNLNORM for AMODE (31) or CUN4LNOR for AMODE (64).

#### Collation

Collation allows for culturally correct comparisons between two Unicode strings. It can also provide a sort key for one or two input Unicode strings for later use in binary comparisons.

z/OS Support for the Unicode Standard provides the Collation Service to make a culturally correct binary comparison between two Unicode strings. It can also generate a sort key, which can later be used by the caller to do binary comparisons between strings. For a detailed explanation of the Unicode Standard collation process, see *Unicode Collation Algorithm* in the <u>Unicode Technical Reports (www.unicode.org/reports)</u>.

The collation service is called using a stub routine named CUNLOCOL for AMODE (31) or CUN4LCOL for AMODE (64).

## **Stringprep**

The stringprep conversion service prepares a string of Unicode text in order to increase the likelihood that string input and string comparison work in ways that make sense for typical users.

z/OS support for the Unicode Standard provides String preparation for internationalized string useful for some internet protocols. This feature is based on RFC 3454. (For more information, see <a href="https://example.com/RFC 3454">RFC 3454</a>. (tools.ietf.org/html/rfc3454).)

The String preparation service is called using a stub routine named CUNLSTRP for AMODE (31) or CUN4LSTP for AMODE (64).

### **Bidirectional transformation**

Bidirectional transformation defines a minimal set of directional formatting codes to control the ordering of characters when rendered. This allows exact control of the display ordering for legible interchange and also ensures that plain text used for simple items like filenames or labels can always be correctly ordered for display.

Two levels of bidi support are provided:

• The original support, which implements a limited portion of the Unicode Consortium's bidi standard, is available via the bidi service and the character conversion service B technique. These are equivalent functions.

#### Introduction

• Extended bidi support, which implements more of the Unicode Consortium's bidi standard, is available through the character conversion extended bidi support.

The original bidi transformation service is called using a stub routine named CUNLBIDI for AMODE (31) and CUN4LBID for AMODE (64), or CUNLCNV for AMODE(31) and CUN4LCNV for AMODE(64) if the service B technique is specified.

The extended bidi transformation service is called using a stub routine named CUNLCNV for AMODE (31) and CUN4LCNV for AMODE (64).

#### **Conversion information service**

z/OS support for the Unicode Standard provides conversion information for obtaining information about details of one specific coded character set identifier (CCSID) or two CCSIDs. The conversion information service is used separately or is used before the z/OS Unicode character conversion service.

The conversion information service is called using a stub routine named CUNLINFO for AMODE (31) and CUN4LINF for AMODE (64).

### Dynamic locale service

z/OS support for the Unicode Standard provides the dynamic locale service for dynamically building and loading locale data into the z/OS Unicode Services environment to be used by applications with locale-sensitive data.

The dynamic locale service is called using a stub routine called CUNLLOCB for AMODE (31) and CUN4LLOC for AMODE (64).

## Part 2. Application programmer information

# Chapter 2. About the application programming interfaces

Part 2, "Application programmer information," on page 9 describes how application programmers are to use the programming interfaces provided by z/OS Unicode Services.

This topic describes some of the key concepts and terminology necessary to understand how to use the Unicode interfaces correctly.

## z/OS Unicode environment

The z/OS Unicode environment is an area of the system used to store data needed by z/OS Unicode Services to do its work, such as character conversion tables. It is created during IPL and is accessible from all jobs.

No setup is needed to begin using the z/OS Unicode Services. As of release 1.7, z/OS ships with the z/OS Unicode Services ready to use. An empty z/OS Unicode environment is created, and data is loaded into the environment as needed.

Note: The system programmer can cause conversions to be loaded during IPL if needed.

Application programmers do not work directly with the z/OS Unicode environment. This is because (as of z/OS release 1.7) z/OS Unicode Services automatically loads its resources into the z/OS Unicode environment as needed. This is also referred to as Unicode on-demand or dynamic loading of conversion data.

# General concepts when using the z/OS Unicode Services programming interfaces

z/OS Unicode Services provides services in the form of programming interfaces. These are sometimes referred to as application programming interfaces, or APIs. An example of one is the "character conversion service".

Many of these interfaces use the same concepts and field types, such as:

#### Parameter area

Each programming interface defines a parameter area or an area of storage provided by the caller and used to pass data to the service and to get results back from the service.

#### Parameter area defaults

Each service defines a constant to initialize the parameter area to default values.

**Note:** The default value is not necessarily all binary zeroes.

A typical use for the default initializer constant is to initialize the parameter area before changing it to reflect the specific inputs required.

#### **Dynamic Data Area (DDA) required**

Some of the services require callers to define a DDA or an area of storage needed and used by the service to perform its function. This storage should be on a word boundary, but does not have to be initialized because it will be modified by the service. The size of the DDA required depends on things such as the parameter area version used, the function selected, and details such as the character data in the source buffer. Most services define a DDA length that is sufficient to accommodate all requests. It is recommended that this length be used.

#### Parameter area version

Most of the parameter areas define a "version" parameter. The initial version is typically 1 and then incrementally advanced as the parameter area gets larger to accommodate more parameters. The version level controls things such as how big the parameter area is, how much DDA is required,

the functions that are available, and what parameter values are valid. It is recommended that new applications be written to use the latest Unicode Services parameter area version.

#### **ALET support**

z/OS Unicode Services interfaces generally allow its DDA and buffers to reside in any address space located by an Access List Entry Token (ALET).

#### Abstract character data

Abstract character data is a stream of bytes that represent abstract characters. For example, in EBCDIC CCSIDs, the abstract character data bytes x'C9C2D4' represent the abstract characters 'IBM'. Abstract character data is usually referred to as character data or character strings.

#### **Buffers**

z/OS Unicode Services that operate on abstract character data have parameters for a source buffer and target buffer. Some services also require a work buffer to store intermediate results. Each buffer is defined by three parameters: a pointer to the buffer, the buffer's ALET, and the buffer's length in bytes.

**Note:** z/OS Unicode Services typically increment the pointer and decrement the length to indicate how much of the buffer has been used.

#### **Buffer sizes**

z/OS Unicode Services that operate on abstract character data have different requirements for target buffer size. The recommended target buffer size is typically a function of the source buffer size and the function requested. For example, when converting from 1-byte Unicode to 2-byte Unicode, the target buffer is typically twice the size of the source buffer. Each API documents its buffer size requirements. The same example applies to the size required for work buffers. Maximum buffer size is limited only by system resources.

#### **Conversion data**

Conversion data refers to the data z/OS Unicode Services needs to perform a conversion, such as tables that map from ASCII to EBDCIC. It does not refer to the caller's source buffer. For example, when the character conversion service is called to convert from CCSID 00037 to CCSID 00437, it needs a control block with information about the conversion (information such as both CCSIDs are single-byte) and it needs a 256 byte table to translate the character data. Conversion data is not normally exposed by Unicode Services. The conversion data is stored within the Unicode environment and various interfaces use a 'conversion handle' to refer to conversion data.

#### **Return and reason codes**

Generally, z/OS Unicode Services communicate by setting return code and reason code parameters. These values should always be checked when the API returns control.

**Note:** The parameter area may be left in an inconsistent state when there is a program interrupt.

See Appendix H, "Unicode return and reason codes," on page 597 for return and reason codes.

#### **Parameters not validated**

z/OS Unicode Services do not validate the parameter area before using it. If the parameter area is not filled in properly, unexpected results may occur, including incorrect results, bad return codes, or program interrupts. Unicode Services does not generally monitor for internal errors. The caller is responsible for handling errors.

#### Page-fixed storage

Callers running with key 0-7 can request that conversion data be loaded into page-fixed storage within the Unicode environment as a way to improve performance by reducing the number of page faults. However, there is no guarantee that the conversion request will result in conversion data being loaded because the conversion data may already be loaded into non-page-fixed storage. To ensure your conversion is loaded into page-fixed storage, you need to work with your system programmer to implement with a PARMLIB member.

Using page-fixed storage is not recommended. There is no guarantee that performance will improve if the conversion is page-fixed.

**Note:** Callers are free to page-fix the storage they pass into z/OS Unicode Services APIs. Also, z/OS Unicode Services modules themselves are not-page fixed and z/OS Unicode Services is not guaranteed to run with dynamic address translation (DAT) off.

#### **Invoking the z/OS Unicode Services interfaces**

z/OS Unicode Services are normally invoked by calling a routine provided by linking a stub routine into application code. These stub routines are located in SYS1.CSSLIB. Some interfaces can be invoked by branching to a control offset, as shown in Appendix G, "System control offsets," on page 595. This technique may improve performance by eliminating some parameter checking. It is recommended that most customers use the stub routines provided.

### Conversion handle use

Some z/OS Unicode Services define a 'conversion handle' parameter. Conversion handles are generated automatically by the conversion service and are available as a way to improve performance.

When a conversion service is invoked, it attempts to locate the conversion data needed:

- If a conversion handle is not provided (for example, it is set to all binary zero), the service resolves the resources needed, then generates a handle to them and stores the handle in the parameter area.
- If a conversion handle is provided, the service checks if the conversion handle is valid. If it is valid, the service does not resolve to the resources specified because it already has this information.

Once the conversion handle is either generated or validated, the service uses it to perform the conversion.

One use of the conversion handle is when you have multiple conversions with the same conversion data and want to optimize performance. For example, when you have multiple buffers that all require the same conversion. Unicode Services lets you re-use conversion handles, saving the effort of re-generating the conversion handle. However, re-using conversion handles requires more from the caller.

The sophisticated usage pattern is:

- 1. Set the conversion handle to all binary 0.
- 2. Optional: Invoke the conversion service with an empty source buffer, only to generate the conversion handle. If this step is omitted, the handle will be generated in the next step.
- 3. Set values into the parameter area, leaving alone the conversion handle. Next, invoke the conversion service and check the return code.
- 4. Repeat the previous step, making sure to reset any values changed by the conversion service. If you have a different conversion to perform (such as a different source CCSID or target CCSID), also set those values into the parameter area and zero out the conversion handle before repeating the previous step.

#### Note:

- 1. If a handle is provided, it is used regardless of the settings of the parameters used to generate it (such as the From CCSID).
- 2. If the handle needs to be re-generated, the parameter area values will be used to re-generate the handle. It is recommended that you do not modify these key parameters if you are also re-using handles.
- 3. Handles are invalidated when the Unicode environment changes, such as when adding or deleting a conversion. For example, with the SETUNI DELETE, ALL, FORCE=YES command that may be needed when conversion data is updated via a PTF. Conversion handles are not valid between IPLs of the system. When the conversion service is given an invalid handle, it either returns with an error or generates a valid conversion handle and continues, depending on the setting of the Inv\_Handle flag in the Flag1 parameter. It is recommended that most customers set the Inv\_Handle flag to 1 to regenerate a new handle.

## Sample code

z/OS Unicode Services provides sample source code to invoke the z/OS Unicode Services functions. These are shipped in data set SYS1.SAMPLIB. The API documentation indicates which data set members contain the sample code.

### Characteristics for the caller

The programming interfaces share several characteristics, such as:

- z/OS Unicode Services supports the programming languages HLASM, C, and C++. Both 31-bit and 64-bit addressing mode versions of these interfaces are provided.
- They are callable from any key.
- They are callable from problem or supervisor state.
- They are callable in task or SRB mode.
- They are callable in cross-memory mode.
- Header files and sample code are provided.

## **Linkage conventions**

z/OS Unicode Services interfaces follow the MVS linkage conventions described in "Linkage Conventions" of <u>z/OS MVS Programming</u>: Assembler Services Guide. The topic for each z/OS Unicode interface gives specific details about the conventions that are followed. In general,

- GPR 1 Caller must set to the address of the parameter area.
- GPR 13 Caller must set to the address of a save area.
- GPR 14 Caller must set to the return address.
- GPR 15 Caller must set to the entry address. The stub routines do this automatically.

## **Bidi function**

z/OS Unicode Services provides bidirectional and character shaping (bidi) services in two forms:

- · Bidi transformation service
- B technique of the character conversion service

The conversions performed are equivalent, except the character conversion service has more options. Bidi conversion options are provided as part of the character conversion service and do not have a separate bidi conversion, so consider using the character conversion interface for new applications.

## **Related services**

Other z/OS components provide some Unicode Standard functions and are not part of the z/OS Unicode Services function, such as:

- Hardware instructions such as "Unpack Unicode" and "Convert UTF-8 to UTF-16".
- · C Run-time functions such as iconv.

## **Chapter 3. Character conversion**

This topic describes the character conversion services and the bidirectional and character shaping transformation services (bidi). You can use one or both services with a single API invocation.

The character conversion services convert character data from one representation to another. Character representations are denoted by a coded character set identifier (CCSID) established by the Character Data Representation Architecture (CDRA). For example, z/OS typically stores character data in EBCDIC CCSID 1047.

The bidi transformation services implement some of the specifications described in *Unicode Bidirectional Algorithm*, which is available in the <u>Unicode Technical Reports (www.unicode.org/reports)</u>. Typically, this service is used to transform character data into a format suitable for display. It does things like changing character data from 'left to right' to 'right to left' and replacing characters with their shaped version. The exact transformation to be performed is specified by fields in the parameter area. Many of these parameters are exactly equivalent to parameters described by the Open Group's portable layout service, which is available at The Open Group (opengroup.org).

The character conversion services are called using a stub routine named **CUNLCNV** for AMODE (31) and **CUN4LCNV** for AMODE (64). The routine converts a string of text characters between the specified code pages given as CCSIDs.

The CCSID is defined as a 32-bit binary integer where numbers below X'DFFF' represent standard CCSIDs. The range from X'E000' to X'EFFF' can be used for user-defined CCSIDs. X'E000' to X'EFFF'X'E000' to X'EFFF'X'E000' to X'EFFF' (user-defined CCSIDs)X'DFFF' (standard CCSIDs)X'E000' to X'EFFF'X'DFFF' Values from X'F000' to X'FFFF' are reserved for special purposes.

Instead of the CCSIDs, a handle can be given as input. This is possible after the first call because the handle that was used is returned. This helps to speed up the future conversions because the code needed to locate the conversion table has to be executed only in the first call.

**Note:** All indirect conversion services require a work buffer to be provided by the caller of the services. Caller allocation of the work buffer eliminates the need for the services themselves to be concerned with memory management (and cleanup on failure). To hold at least one Unicode character the length of the work buffer in bytes must be at least 2. For optimal performance it should be not less than two times the number of characters in the source string.

## **Calling the character conversion services**

This is a general description of how the character conversion services have to be called and what problems can occur.

The recommended DDA size for the character conversion services is 8K, set in the CUNBCPRM\_DDA\_BUF\_LEN and CUN4BCPR\_DDA\_BUF\_LEN fields in the parameter list.

The 31-bit caller of the conversion services must provide the following fields in the parameter area:

- Source buffer pointer, ALET, and length.
- Target buffer pointer, ALET, and length (see Note 2).
- FROM-CCSID (or conversion handle in subsequent calls).
- TO-CCSID (or conversion handle in subsequent calls).
- Conversion technique (or conversion handle in subsequent calls).
- Work buffer pointer, ALET, and length (see Note 2).
- Dynamic data area pointer (DDA), ALET, and length.
- Flags.

#### Note:

- 1. A dynamic data area (DDA) must always be specified. The required length is defined by constant CUNBCPRM\_DDA\_REQ for AMODE (31). See Interface Definition File CUNBCIDF.
- 2. To take advantage of a performance improvement, specifically for EBCDIC <=> UTF-8 and EBCDIC MBCS <=> UTF-16 conversions, the application developer can provide larger work and target buffers. The work buffer and target buffer must be three times the size of the source buffer. Expressed mathematically:

```
Wrk Buffer Len >= 3* Src Buffer Len AND
Targ Buffer Len >= 3* Src Buffer Len
```

The 64-bit caller of the conversion services must provide the following fields in the parameter area:

- Source buffer (64 bit pointer), ALET (4 byte), and length (8 byte).
- Target buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte) (see Note 2).
- FROM-CCSID (or conversion handle in subsequent calls).
- TO-CCSID (or conversion handle in subsequent calls).
- Conversion technique (or conversion handle in subsequent calls).
- Work buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte) (see Note 2).
- Dynamic data area pointer (DDA), ALET, and length (see Note 1).
- Flags.

#### Note:

- 1. A dynamic data area (DDA) must always be specified. The required length is defined by constant CUN4BCPR\_DDA\_REQ for AMODE (64). See Interface Definition File CUN4BCID
- 2. To take advantage of a performance improvement, specifically for EBCDIC <=> UTF-8 and EBCDIC MBCS <=> UTF-16 conversions, the application developer can provide larger work and target buffers. The work buffer and target buffer must be three times the size of the source buffer. Expressed mathematically:

```
Wrk Buffer Len >= 3* Src Buffer Len AND
Targ Buffer Len >= 3* Src Buffer Len
```

From the caller's perspective, conversions are always done with a single call to the conversion services. Internally, the following conversions are done in the following steps (an indirect conversion):

- A mixed code page and anything other than simple code pages
- UTF-8 and anything other than UTF-16
- A conversion requesting bidi transformations

Two step conversions require that a work buffer be supplied by the caller. For coding simplicity, a caller may choose to always supply a work buffer (which will go unused for single-step conversions). Alternatively, if the caller knows that a particular conversion is "single-step", the work buffer need not be supplied.

The dynamic data area (DDA) is needed to hold all the variables needed internally by the conversion service. The size of the DDA required depends on the type of conversion being done (source and target CCSIDs), the addressing mode (AMODE(31) or AMODE(64)), whether the B technique is requested, and the parameter area version being used. If the DDA size is not large enough to support the type of conversion specified by Src\_CCSID and Trg\_CCSID, the conversion services will return with a return code of "CUN\_RC\_USER\_ERR" and reason code of "CUN\_RS\_DDA\_BUF\_SMALL", and will also return the DDA size required for the specified conversion in field "UCCE\_DDA\_BUF\_LEN" of the UCCE handle. It is recommended that the caller also provide code to recognize and react (by allocating a larger DDA buffer and recalling the service) to a "CUN\_RS\_DDA\_BUF\_SMALL" error.

When the service returns, it updates the source buffer and target buffer pointers, and lengths. Thus the caller can see how many bytes were converted and how much of the target buffer is filled up. Return codes and reason codes notify when a target buffer overflow was detected or other error occurred.

Recommendations for the work buffer and target buffer sizes are listed in <u>"Handling a target buffer</u> overflow" on page 75.

The source buffer may contain characters that have no equivalent in the TO-CCSID or may contain the substitution character in the FROM-CCSID. The user of the conversion services specifies the action to take on detection of such a character by the value of the input parameter bit 'CUNBCPRM\_Sub\_Action'. Depending on this input bit the conversion service either terminates conversion with reason code CUN\_RS\_SUB\_ACT\_TERM or it inserts the conversion table's substitution character into the target buffer, sets bit CUNBCPRM\_Substitution in the parameter list, and continues conversion with the next character in the source buffer.

The source buffer may also contain byte-strings that do not represent a character in the source code page. These characters are referred to as "malformed characters" and cannot be converted to a valid target codepoint. If the CUNBCPRM\_Flag1 parameter bit CUNBCPRM\_Sub\_Action specifies "substitute", and CUNBCPRM\_Mal\_Action specifies "terminate", then the conversion will terminate with RC=4 and RS=0C when a malformed character is encountered. But if CUNBCPRM\_Mal\_Action specifies "substitute", the malformed character will be substituted.

The source code page (FROM-CCSID), target code page (TO-CCSID), and technique-search-order are given initially. A call with those specified always returns a conversion handle which – for the services – is a fast path to the conversion table and its properties. In subsequent calls, it is recommended that the caller provides the conversion handle. If a caller wants to request the conversion handle without converting, specify a source buffer length of 0.

The caller can put the conversion data in any data space. To allow the conversion service to access the data, an ALET must be specified. An ALET of 0 indicates that the data is in the primary address space.

To indicate which code page was active at the end of conversions from and to mixed code pages, CUNBCPRM\_Subcodepage is updated by the character conversion services. The same technique is used for designator sequences used for some ISO 2022 encoding.

Specifically, since an MBCS encoding is made up of SBCS and DBCS tables, a unique algorithm is used to deal with this in the character conversion service. When converting to an MBCS encoding, the character conversion service will first begin using the SBCS table to search for the character to be converted. If the code point is not in the valid range within the SBCS table (from X'00' to X'FF'), the conversion service will switch to the DBCS table to look for that code point and convert. It is that switch that will generate a X'0E' (Shift-Out) in the converted data stream, because a shift out of SBCS mode was performed. Next the character conversion service will continue using the DBCS table for subsequent conversions of characters. At this point, if there are no more characters to be converted, the character conversion service will stop the conversion and the converted data stream will end without a X'0F' (shift into SBCS mode). However, if the character conversion service encounters a code point that is in the valid SBCS code point range, the character conversion service will switch back to SBCS and thereby generating a X'0F' (Shift In) in the converted data stream, because a shift into SBCS mode was performed. It is the responsibility of the character conversion service exploiter to add the necessary SI/SO (Shift In/Shift Out) characters when a string is broken up across multiple calls to the character conversion service that involves MBCS characters.

This is where the CUNBCPRM\_Subcodepage parameter is useful. CUNBCPRM\_Subcodepage is made up of two halves - first half is CUNBCPRM\_Source\_SCP\_State and second half is CUNBCPRM\_Target\_SCP\_State. When converting from Unicode to EBCDIC(MBCS), the character conversion service will set CUNBCPRM\_Target\_SCP\_State. When converting from EBCDIC(MBCS) to Unicode, the character conversion service will set CUNBCPRM\_Source\_SCP\_State. See the "Description of parameters in area CUNBCPRM" on page 27 for the specific values and their definitions.

For the internal handling of MBCS conversions, refer to Appendix B, "Conversion support for multi-byte encodings (MBCS)," on page 329.

# **Calling the bidi conversion services**

This section describes how to use the bidi and character shaping services to transform character data to accommodate bidirectional texts. For example, you can transform text to a form suitable for display.

The bidi transformation works with character conversion. The character conversion service can perform CCSID conversions or CCSID conversions with bidi transformations.

The bidi support operates on CCSID 1200. If the source and target CCSIDs are not both 1200 (or equivalent CCSIDs), the bidi algorithm will cause a two-stage conversion to be performed regardless of any other considerations. The source buffer is first converted to CCSID 1200, bidi transformations are performed, and then the characters are converted to the target CCSID. The work buffer (Wrk\_Buf) is required for this.

**Note:** Use of the extended bidi support for CCSIDs other than Arabic or Hebrew CCSIDs 00420, 00424, 00425, 00856, 00862, 00864, 00916, 01046, 01089, 01255, 01256 will result in a RC = CUN\_RC\_USER\_ERR and a RS = CUN\_RS\_CCSID\_NOT\_SUPP.

The bidi support meets some of the standards set forth in the Unicode Consortium's Standard Annex #9. The annex can be found in the Unicode Technical Reports (www.unicode.org/reports).

There are two different levels of bidi support:

- 1. The B technique. This support:
  - Is requested by adding the letter B to the technique field.
  - Uses parameters Bidi\_Context and Bidi\_ImpAlg in the Flag1 field in the character conversion parameter area (CUNBCPRM or CUN4BCPR).
  - Invokes an older version of the bidi algorithm. This support is equivalent to the bidi transformation service (CUNLBIDI and CUN4LBID).
  - Can be used only with parameter area versions 1 and 2.
- 2. The extended bidi support. This support:
  - Is requested by setting the Extended\_Bidi\_Parm\_Area\_Ptr.
  - Uses parameters in the extended bidi parameter area (CUNBDPRM or CUN4BDPR).
  - Iinvokes a newer version of the bidi algorithm.
  - Can be used beginning with parameter area version 3.

IBM does not intend to enhance the B technique support. Instead, it is recommended that you use the extended bidi support for all new development and those who want to use the highest level of bidi support.

If you have code that uses the B technique and you want to change your code to use parameter area version 3, you can no longer use the B technique. In this situation, you must also change your code to use the extended bidi support.

To change your code from the B technique to use the extended bidi support, do the following:

- Use parameter area version 3 and provide the DDA size required for parameter area version 3.
- Set the Extended\_Bidi\_Parm\_Area\_Ptr and remove B from the technique letters.
- Instead of setting Flag1 bits Bidi\_Context and Bidi\_ImpAlg, use fields Context\_Src and ImplicitAlg in the extended bidi parameter area.
- Set all other fields in the extended bidi parameter area as appropriate.

Using the extended bidi support requires an extended bidi parameter area.

The extended bidi parameter area is defined by structures CUNBDPRM (for 31-bit service) and CUN4BDPR (for 64-bit service). This parameter area is different than the bidi parameter area defined by the bidi transformation service.

Many of the field names in the extended bidi parameter area specify attributes of either the source or target character string. This is denoted by Src or Targ in the field name. For example, Context\_Targ specifies the context for the target string.

## Restrictions for the calling environment

Table 1. Restrictions while calling the character conversion services				
Property	Restriction			
Authorization	Problem state or supervisor state, and any PSW key			
Dispatchable unit mode	Task or SRB			
Cross memory mode	Any PASN, any HASN, any SASN			
AMODE	31-bit and 64-bit			
ASC mode	Called in primary mode but exploiting AR mode			
Interrupt status	Enabled for I/O and external interrupts			
Locks	May be held by the caller, but is not required to hold any			
Control parameters	Must be in the primary address space			
Recovery environment	Provided exclusively by the caller of the conversion services			

# **Using the C interface**

This is the call syntax in C for calling the stub routine **CUNLCNV** (character conversion). The mapping of the parameter area supplied by the header file cunhc.h is listed in "Mapping of parameters in C" on page 19. A sample program, CUNSCSMC, is provided in SYS1.SAMPLIB.

```
#include<cunhc.h>
#define SLEN 1000
#define WLEN 1000
#define TLEN 4096
unsigned char Sourcebuffer [SLEN];
unsigned char Targetbuffer [TLEN];
unsigned char Workbuffer [WLEN];
unsigned char DDA [CUNBCPRM_DDA_REQ ];
CUNBCPRM myparm ={CUNBCPRM_DEFAULT};
myparm.Src_Buf_Ptr=Sourcebuffer;
myparm.Targ_Buf_Ptr=Targetbuffer;
myparm.Targ_Buf_Len=TLEN;
myparm.Src_Buf_Len=SLEN;
myparm.Src_CCSID=850;
myparm.Targ_CCSID=1047;
memcpy(myparm.Technique, "LMER",4);
myparm.Wrk_Buf_Ptr=Workbuffer;
myparm.Wrk_Buf_Len=WLEN;
myparm.DDA_Buf_Ptr=DDA;
myparm.DDA_Buf_Len=CUNBCPRM_DDA_REQ;
CUNLCNV ( & myparm );
if((myparm.Return_Code !=CUN_RC_OK).....
```

# **Mapping of parameters in C**

A C header file is supplied (cunhc.h) which contains the function prototypes for the conversion services. The following structures used in the interface to the character conversion service show the parameter list (tagCUNBCPRM) and conversion handle within the parameter list (uccehdl):

## 31-bit mapping

```
typedef struct tagCUNBCPRM {
long
                Version;
                                          /* Structure version number
                 Length;
                                          /* Length of structure
long
                                                                             */
long
                 Res1;
                                          /* Reserved
                 Src_Buf_Ptr;
                                          /* Pointer to Source
/* ALET of source buffer
void
unsigned long Src_Buf_ALET;
```

```
unsigned long Src_Buf_Len;
                                               /* Length of source data
                   Res2;
                                               /* Reserved
long
                  Targ_Buf_Ptr;
Targ_Buf_ALET;
Targ_Buf_Len;
                                               /* Pointer to Target
/* ALET of target buffer
void
unsigned long
                                               /* Length of target buffer
                                                                                      */
unsigned long
                   Conv_Handle[64];
                                               /* conversion handle
unsigned long
                   Src_CCSID;
                                               /* CCSID of source data
                  Targ_CCSID;
Technique[8];
unsigned long
                                               /* CCSID of target data
                                               /*
                                                                                      */
char
                                               /* Reserved
long
                   Res3;
void
                   Wrk_Buf_Ptr;
                                               /* Pointer to work buffer
unsigned long
                   Wrk Buf ALET;
                                               /* ALET of work buffer
                  Wrk_Buf_Len;
DDA_Buf_Ptr;
                                               /* Length of work buffer
unsigned long
                                               /* Pointer to dynamic data area*/
/* ALET of DDA */
void
unsigned long
                   DDA_Buf_ALET;
unsigned long
                   DDA_Buf_Len;
                                               /* Length of DDA
struct {
                                        : 1, /* Sub action:
/* 0 = Terminate with error
  int
                    Sub Action
                                                /* 1 = Substitute and cont.
                                                   Invalid handle at start:
                    Inv Handle
                                         : 1,
                                                /* 0 = Terminate with error
                                                /* 1 = Get new handle and
/* Target buffer filled
                    No_Opt_Buf_Fill : 1,
                                                /* 0 = Target buffer filled
                                                /* optimally increases runtime */
/* 1 = Target Buffer not filled*/
/* optimally increases runtime */
/* Mal Action: (Default 0) */
                    Mal_Action
                                         : 1,
                                                /* 0 = Substitute and cont.
                                                /* 1 = Terminate with error
/* RL Sub action. If Tech=R/L:
                    RL_Sub_Action
                                         : 1,
                                                /* 0 = Does nothing.
                                                   1 = Override SUB_ACTION.
                    SrcSub_Chk
                                                /* If Sub is checked:
                                                /* 0=Does nothing.
                                                /* 1=0verride SUB_ACTION.
                    Bidi Context
                                         : 1,
                                                /* Bidi Context
                                                /* 0 = Context LTR
                                                   1 = Context RTL
                                                /* Bidi Implicit Alg
/* 0 = Algor Basic
                                         : 1;
                    Bidi_ImpAlg
                                                /* 1 = Algor Implicit
  } Flag1;
                                                /* FLAG Byte 1 set by caller
                                                /* Subcodepage number(s)
 struct {
                    Source_SCP_State :4,
Target_SCP_State :4;
                                                /*Source subcodepage state
/*Target subcodepage state
  int
  } Subcodepage;
 struct {
  int
                    Substitution
                                                /* Substitution:
                                                /* 0 = No character substituted*/
                                                /* 1 = character(s) substituted*/
                    Mal_Found
                                                /* Malformed String found
                                                /* 0 = No Malformed str found
                                                /* 1 = Malformed str found
                                                /* Page fixing:
                    Page_Fix
                                        : 1,
                                                /* 0=System storage
                                                /* 1=Page Fixing.
                                                /* HW Enhancement for conver- *
/* sions from 1200 to 1208 and */
              ETF3E_Behavior_Status : 1,
                                                /* vice versa status: */
/* 0 = When ETF3E_Behavior is */
/* ON, means ETF3 HW enhancement*/
                                                /* is used (default)
                                                /* 1 = When ETF3E_Behavior is *
/* 0N, means ETF3 HW enhancement*/
/* is not used, because it is
                                                   not available.
                                                /* Note. When conversion are not*/
                                                      requested from 1200 to
                                                                                         */
                                                      1208 and vice versa, the contents of this is not
                                                      meaningful.
                                       : 4;
       } Flag2;
 unsigned char
                    Designator;
                                                /* reserved for ISO 2022
 long
                    Return_Code;
                    Reason_Code;
 long
 unsigned int
                    Res6;
                                                /* Reserved
                                                                                         */
 struct {
                    ETF3E_Behavior : 1, /* Exploit ETF3 HW Enhancement */
 int
```

```
/* between the following
                                                /* conversions:
                                                /* 1200->1208 and vice versa
                                                /* 1200->1232
                                                /* 1208->1232
                                                /* 0 = Do not exploit ETF3
                                                /* HW Enhancement (default)
                                                /* 1 = Exploit ETF3
/* HW Enhancement
                                               /* Try to remove BOM if
                    BOM_Removal
                                        : 1,
                                                /* source CCSID is Unicode
                                                /* 0 = Do not remove BOM
                                                        (default)
                                                /* 1 = Remove BOM if it exits
                    Flag3Res
                                        : 14; /* Reserved
      } Flag3;
                                                /* FLAG3 Byte 2 set by caller
    char
                     Res7[2];
                                                /* Reserved
    CUNBDPRM *
                       Extended_Bidi_Parm_Area_Ptr;
    char
                        Res8[64];
 } CUNBCPRM;
/* The extended bidi parameter area */
typedef struct tagCUNBDPRM {
                    Version;
int
                    Length;
struct {
  int
                    XOpen_Defaults
                    KBS_Defaults
                                                     1,
                    Keyword
                    From_wtransform
                                                      1,
                                                     4,
                    InFlags;
struct {
  int
                    Layout_Roundtrip
                    Layout_WinCompat
                                                     1,
                   Layout_ImpToImp
Layout_Remove_Marks
Layout_Insert_Marks
                                                     1,
                                                     1,
                    Layout_Streaming
                    Layout_Options;
struct {
                    ActiveShapeEditing
                                                  : 1,
  int
                    ActiveDirectional
                    OutFlags;
Orientation_Src;
int
int
                    Orientation_Targ;
                    Context_Src;
Context_Targ;
int
int
                   TypeOfText_Src;
TypeOfText_Targ;
int
int
                    ImplicitAlg_Src;
int
int
                    ImplicitAlg_Targ;
int
                    Swapping_Src;
                   Swapping_Targ;
Numerals_Src;
Numerals_Targ;
int
int
int
                   TextShaping_Src;
TextShaping_Targ;
int
int
                    ShapeCharsetSize;
int
int
                    ShapeContextSize_Front;
int
                    ShapeContextSize_Back;
                    CheckMode;
int
unsigned int
                    InpBufIndex;
unsigned long
                    Streaming_Processed_Length;
                    ArabicOneCellShaping_Src;
int
int
                    ArabicOneCellShaping_Targ;
                   WordBreak_Src;
WordBreak_Targ;
LamAlefEditMode_Src;
int
int
int
int
                    LamAlefEditMode_Targ;
                   YehHamzaMode_Src;
YehHamzaMode_Targ;
TailEditMode_Src;
TailEditMode_Targ;
int
int
int
int
int
                    TashkeelEditMode_Src;
                    TashkeelEditMode_Targ;
int
unsigned int * InpToOut_Ptr;
unsigned int * OutToInp_Ptr;
unsigned char * BidiLvl_Ptr;
                   Layout_Streaming_State[64];
```

```
char Bidi_Keyword[128];
char Res2[64];
} CUNBDPRM;
```

### 64-bit mapping

```
typedef struct tagCUN4BCPR {
                                            /* Structure version number
/* Length of structure
 unsigned int
                  Version;
 unsigned int
                  Length;
                  Src_Buf_Ptr;
Src_Buf_ALET;
                                            /* Pointer to Source
/* ALET of source buffer
 void
 unsigned int
 unsigned int
                  Res1;
                                            /* Reserved
                  Src_Buf_Len;
Targ_Buf_Ptr;
Targ_Buf_ALET;
 unsigned long
                                            /* Length of source data
                                            /* Pointer to Target
/* ALET of target buffer
 void
unsigned int
                  Res2;
                                            /* Reserved
 unsigned long
                  Targ_Buf_Len;
                                            /* Length of target buffer
                  Conv_Handle[64];
                                            /* conversion handle
unsigned int unsigned int
                  Src_CCSID;
                                            /* CCSID of source data
                                            /* CCSID of target data
                  Targ_CCSID;
 char
                  Technique[8];
 void
                  Wrk_Buf_Ptr;
                                            /* Pointer to work buffer
                                            /* ALET of work buffer
 unsigned int
                  Wrk_Buf_ALET;
 unsigned int
                  Res\overline{3}:
                                            /* Reserved
                  Wrk_Buf_Len;
                                            /* Length of work buffer
 unsigned long
                  DDA_Buf_Ptr;
DDA_Buf_ALET;
 void
                                            /* Pointer to dynamic data area*/
 unsigned int
                                            /* ALET of DDA
 unsigned int
                  DDA_Buf_Len;
                                            /* Length of DDA
 struct {
                                            /* Sub action:
  int
                  Sub_Action
                                     : 1,
                                            /* 0 = Terminate with error
                                            /* 1 = Substitute and cont.
                  Inv Handle
                                     : 1,
                                            /* Invalid handle at start:
                                            /* 0 = Terminate with error
                                            /* 1 = Get new handle and
                   No_Opt_Buf_Fill : 1,
                                               Target buffer filled
                                            /* 0 = Target buffer filled */
/* optimally increases runtime */
/* 1 = Target Buffer not filled*/
                                            /* optimally increases runtime */
                  Mal_Action
                                            /* Mal Action: (Default 0)
                                            /* 0 = Substitute and cont.
                                               1 = Terminate with error
                                            /* RL Sub action. If Tech=R/L:
                  RL_Sub_Action
                                     : 1,
                                            /* 0 = Does nothing.
/* 1 = Override SUB_ACTION.
                                            /* If Sub is checked:
                  SrcSub_Chk
                                     : 1,
                                            /* 0=Does nothing.
                                               1=Override SUB_ACTION.
                                            /*
                  Bidi Context
                                     : 1,
                                            /* Bidi Context
                                            /* 0 = Context LTR
                                            /* 1 = Context RTL
/* Bidi Implicit Alg
                  Bidi_ImpAlg
                                     : 1;
                                            /* 0 = Algor Basic
                                               1 = Algor Implicit
                                            /* FLAG Byte 1 set by caller
  } Flag1;
                                            /* Subcodepage number(s)
 struct {
                  Source_SCP_State :4,
Target_SCP_State :4;
                                            /*Source subcodepage state
  int
                                            /*Target subcodepage state
  } Subcodepage;
 struct {
                  Substitution
                                            /* Substitution:
  int
                                            /* 0 = No character substituted*/
                                            /* 1 = character(s) substituted*/
                                            /* Malformed String found
                  Mal_Found
                                            /* 0 = No Malformed str found
                                            /* 1 = Malformed str found
                  Page_Fix
                                     : 1,
                                            /* Page fixing:
                                            /* 0=System storage
                                            /* 1=Page Fixing.
                                            /* HW Enhancement for conver-
/* sions from 1200 to 1208 and
           ETF3E_Behavior_Status : 1,
                                            /* vice versa status:
                                            /* 0 = When ETF3E_Behavior is
                                            /* ON, means ETF3 HW enhancement*/
                                            /* is used (default)
                                            /* 1 = When ETF3E_Behavior is
                                            /* ON, means ETF3 HW enhancement*/
                                               is not used (because is
```

```
/* not available)
                                                /* Note. When conversion are not*/
/* requested from 1200 to */
/* 1208 and vice versa, the */
                                                 /*
                                                       contents of this is not
                                                       meaningful.
*/
                                         : 4;
  } Flag2;
 unsigned char
                    Designator;
                                                /* reserved for ISO 2022
 unsigned int
                    Return Code;
 unsigned int
                    Reason_Code;
                    Res4;
int
                                                 /* Reserved
long
                    Res5;
                                                                                         */
struct {
                                          : 1, /* Exploit ETF3 HW
  int
                    ETF3E_Behavior
                                                 /* Enhancement between the
                                                 /* following conversions:
                                                 /* 1200->1208 and vice versa
                                                 /* 1200->1232
                                                 /* 1208->1232
/* 0 = Do not exploit ETF3
                                                 /* HW Enhancement (default)
                                                 /* 1 = Exploit ETF3
                                                 /* HW Enhancement
*/
                                         : 1, /* Try to remove BOM if /* source CCSID is Unicode
                    BOM_Removal
                                                 /* 0 = Do not remove BOM
                                                 /* (default)
/* 1 = Remove BOM if it exits
                                         : 14; /* Reserved
                    Flag3Res
                                                /* FLAG3 Byte 2 set by caller
/* Reserved
                    Flag3;
Res7[2];
char
CUN4BDPR *
                    Extended_Bidi_Parm_Area_Ptr;
                    Res8[64];
char
} CUN4BCPR;
typedef struct CUN4BDPR {
                    Version;
int
                    Length;
int
struct {
  int
                    XOpen_Defaults
                    KBS_Defaults
                                                      1,
                                                       1,
1,
                    Keyword
                    From_wtransform
                                                   : 4;
                    InFlags;
struct {
                    Layout_Roundtrip
Layout_WinCompat
  int
                                                       1.
                                                       1,
                    Layout_ImpToImp
Layout_Remove_Marks
Layout_Insert_Marks
                                                       1,
                                                       1,
                                                       1,
                    Layout_Streaming
                                                       1,
                                                       2:
                    Layout_Options;
struct {
                    ActiveShapeEditing
                                                     1,
  int
                    ActiveDirectional
                                                   : 1,
                                                   : 14;
                    OutFlags;
char
                    Res1[4];
                    Orientation_Src;
int
int
                    Orientation_Targ;
                    Context_Src;
Context_Targ;
int
int
                    TypeOfText_Src;
TypeOfText_Targ;
ImplicitAlg_Src;
int
int
int
int
                    ImplicitAlg_Targ;
                    Swapping_Src;
Swapping_Targ;
Numerals_Src;
Numerals_Targ;
int
int
int
int
                    TextShaping_Src;
TextShaping_Targ;
int
int
                    ShapeContextSize;
ShapeContextSize_Front;
int
int
                    ShapeContextSize_Back;
int
                    CheckMode;
int
```

```
unsigned long
                     InpBufIndex;
unsigned long
                     Streaming_Processed_Length;
                     ArabicOneCellShaping_Src;
int
                     ArabicOneCellShaping_Targ;
int
                     WordBreak_Src;
WordBreak_Targ;
LamAlefEditMode_Src;
int
int
int
                     LamAlefEditMode_Targ;
int
                     YehHamzaMode_Src;
int
                     YehHamzaMode_Targ;
int
                     TailEditMode_Src;
TailEditMode_Targ;
int
int
                     TashkeelEditMode_Src;
int
                     TashkeelEditMode_Targ;
int
unsigned int * InpToOut_Ptr;
unsigned int * OutToInp_Ptr;
unsigned char * BidiLvl_Ptr;
                     Layout_Streaming_State[64];
Bidi_Keyword[128];
char
char
char
                     Res2[64];
} CUN4BDPR;
```

# **Using the HLASM interface**

This is the call syntax in HLASM for calling the stub routine **CUNLCNV** (character conversion for AMODE (31)) and **CUN4LCNV** (character conversion for AMODE (64)). A sample program, CUNSCSMA, is provided in SYS1.SAMPLIB.

```
For AMODE (31)
----+----1----+----2----+----3----+----4-----5----+----6----+----7--
                                            Obtain storage for parameter area
             GETMAIN .....
                      Space
Save parameter area address

CUNBCPRM,R4 Make parameter area addressable
CUNBCPRM(CUNBCPRM_LEN),CUNBCPRM Init ParmArea to R15,CUNBCPRM_VER
R15,CUNBCPRM_VEROTTE
                                                      in primary address space
             USING CUNBCPRM, R4
                                                                            Init ParmArea to zero
             XC
                       R15,CUNBCPRM_VERSION Version Store to parameter area
             ST
                      R15,CUNBCPRM_LEN Initialize Length
R15,CUNBCPRM_LENGTH Move to parameter area
CUNBCPRM_TECHNIQUE,=CL8' 'Take default technique
CUNBCPRM_SRC_CCSID,=FL4'1047' From CCSID
             LA
             ST
             MVC
             MVC
                      CUNBCPRM_TARG_CCSID, =FL4'13488' To CCSID
             Supply source buffer pointer, length and ALET.
             Supply target buffer pointer, length and ALET.
Supply work buffer pointer, length and ALET. (Not required for a conversion from 1047 to 13488).
             Supply DDA buffer pointer, length and ALET.
Note: A DDA is always required. The required DDA length is defined by constant CUNBCPRM_DDA_REQ.
             CALL CUNLCNV, ((R4)) Call stub routine with CUNBCPRM
                                               address as argument.
Provide Mappings (CUNBCPRM, return and
             CUNBCIDF DSECT=YES
                                               reason codes, constants for version
                                               and length).
```

```
For AMODE (64)
----+---5----+---6---+---7--
          GETMAIN ..... Obtain storage for parameter area
                                          in primary address space
                 R4, R1
                                           Save parameter area address
                 CUN4BCPR,R4
CUN4BCPR,CUN4BCPR
Init PARAMETER AREA TO BINARY 0
          USING CUN4BCPR,R4
          XC
                 R15,CUN4BCPR_VER
                                           Get Version
          ST
                 R15, CUN4BCPR_VERSION Version Store to parameter area
                 R15,CUN4BCPR_LEN Initialize Length
R15,CUN4BCPR_LENGTH Move to parameter area
CUN4BCPR_TECHNIQUE,=CL8' Take default technique
CUN4BCPR_SRC_CCSID,=FL4'1047' From CCSID
CUN4BCPR_TARG_CCSID,=FL4'13488' To CCSID
          LA
          ST
          MVC
          MVC
          Supply source buffer pointer, length and ALET.
          Supply target buffer pointer, length and ALET.
          Supply work buffer pointer, length and ALET. (Not required
```

# **Mapping of parameters for AMODE (31)**

The mapping of the parameter areas are supplied by the interface definition file CUNBCIDF. This file is shipped in the SYS1.MACLIB data set, and contains the length of each parameter and any boundary alignment that may be necessary.

Table 2	Table 2. Mapping of parameters in HLASM for character conversion AMODE (31)							
Offse t Dec	Offse t Hex	Туре	Lengt h in bytes	Boundary	Name	Description		
0	(0)	STRUCTURE	176	DWORD	CUNBCPRM	Parameter area		
0	(0)	UNSIGNED	4		CUNBCPRM_Version	Parameter area VERSION		
4	(4)	UNSIGNED	4		CUNBCPRM_Length	Parameter area Length		
8	(8)	CHARACTER	4		*	Reserved for 64 bit		
12	(C)	ADDRESS	4		CUNBCPRM_Src_Buf_Ptr	Source buffer pointer		
16	(10)	UNSIGNED	4		CUNBCPRM_Src_Buf_ALET	Source buffer ALET		
20	(14)	UNSIGNED	4		CUNBCPRM_Src_Buf_Len	Source buffer length		
24	(18)	CHARACTER	4		*	Reserved for 64 bit		
28	(1C)	ADDRESS	4		CUNBCPRM_Targ_Buf_Ptr	Target buffer pointer		
32	(20)	UNSIGNED	4		CUNBCPRM_Targ_Buf_ALET	Target buffer ALET		
36	(24)	UNSIGNED	4		CUNBCPRM_Targ_Buf_Len	Target buffer length		
40	(28)	CHARACTER	64	DWORD	CUNBCPRM_Conv_Handle	Conversion handle		
104	(68)	CHARACTER	16	WORD	CUNBCPRM_Conv_Key	Conversion Key		
104	(68)	UNSIGNED	4		CUNBCPRM_Src_CCSID	Source CCSID (codepage)		
		UNSIGNED	4		CUNBCPRM_Targ_CCSID	Target CCSID (codepage)		
		CHARACTER	8		CUNBCPRM_Technique	The CONVERSION TECHNIQUE is specified as input to the image generator		
120	(78)	CHARACTER	4		*	Reserved for 64 bit		
124	(7C)	ADDRESS	4		CUNBCPRM_Wrk_Buf_Ptr	Work buffer pointer		
128	(80)	UNSIGNED	4		CUNBCPRM_Wrk_Buf_ALET	Work buffer ALET		
132	(84)	UNSIGNED	4		CUNBCPRM_Wrk_Buf_Len	Work buffer length		
136	(88)	CHARACTER	4		*	Reserved for 64 bit		
140	(8C)	ADDRESS	4	DWORD	CUNBCPRM_DDA_Buf_Ptr	Dynamic data area pointer		
144	(90)	UNSIGNED	4		CUNBCPRM_DDA_Buf_ALET	Dynamic data area ALET		
148	(94)	UNSIGNED	4		CUNBCPRM_DDA_Buf_Len	Dynamic data area length as defined by constant CUNBCPRM_DDA_Req		
152	(98)	BITSTRING	1		CUNBCPRM_Flag1	FLAG Byte 1 set by caller		

#### **Character conversion**

Offse	Offse	- · ·	Lengt	Boundary	r conversion AMODE (31) (continued)  Name	Description
t Dec	t Hex	Туре	h in bytes	Boundary	Name	Description
152	(98)	1	1		CUNBCPRM_Sub_Action	Sub action:
		2000				0=TERMINATE WITH ERROR 1=Substitute AND CONT
152	(98)	.1	1		CUNBCPRM_Inv_Handle	Invalid handle at start:
						0=TERMINATE WITH ERROR 1=GET NEW HANDLE AND CONT
152	(98)	1	1		CUNBCPRM_No_Opt_Buf_Fill	Target buffer filled:
						0=TARGET BUFFER FILLED OPTIMALLY 1=TARGET BUFFER NOT FILLED OPTIMALLY
152	(98)	1	1		CUNBCPRM_Mal_Action	Mal Action: (Default 0):
						0=SUBSTITUTE AND CONT 1=TERMINATE WITH ERROR
152	(98)	1	1		CUNBCPRM_RL_Sub_Action	R or L technique action
152	(98)	1	1		CUNBCPRM_SrcSub_Chk	Substitution Chars Check in source:
						0=Do nothing 1=Override SUB_ACTION
152	(98)	1.	1		CUNBCPRM_Bidi_Context	Bidi Context:
						0=Context LTR 1=Context RTL
152	(98)	1	1		CUNBCPRM_Bidi_ImpAlg	Bidi Implicit Alg:
						0=Algor Basic 1=Algor Implicit
153	(99)	UNSIGNED	1		CUNBCPRM_Subcodepage	Number of subcodepage(s)
153	(99)	BITSTRING	1		CUNBCPRM_Source_SCP_ State	Source subcodepage status
		1111				
153	(99)	BITSTRING	1		CUNBCPRM_Target_SCP_ State	Target subcodepage status
		1111				
154	(9A)	BITSTRING	1		CUNBCPRM_Flag2	FLAG Byte 2 set by service
						!

Table 2	2. Маррі	ng of parameters	in HLASM	1 for characte	er conversion AMODE (31) (continued,	)
Offse t Dec	Offse t Hex	Туре	Lengt h in bytes	Boundary	Name	Description
154	(9A)	1	1		CUNBCPRM_Substitution	Substitution:
						0=NO CHARACTER SUBSTITUTED 1=CHARACTER(S) SUBSTITUTED.
154	(9A)	.1	1		CUNBCPRM_Mal_Found	Malformed String found:
		1211 1111				0=NO MALFORMED STRING FOUND 1=MALFORMED STRING FOUND.
154	(9A)	1	1		CUNBCPRM_Page_Fix	Page fixing:
						0=System storage 1=Page Fixing
154	(9A)	1	1		CUNBCPRM_ETF3E_Behavior_ Status	ETF3 hardware enhancement for conversions from 1200 to 1208 and vice versa. The meanings of the values are:
						0=ETF3 hardware enhancement is enabled. 1=ETF3 hardware enhancement is not installed.
155	(9B)	UNSIGNED	1		CUNBCPRM_Designator	Reserved for ISO2022
156	(9C)	CHARACTER	8	WORD	CUNBCPRM_RC_RS	Return/reason code
156	(9C)	UNSIGNED	4		CUNBCPRM_Return_Code	Return code
160	(A0)	UNSIGNED	4		CUNBCPRM_Reason_Code	Reason code
164	(A4)	CHARACTER	4		CUNBCPRM_Subs_Counter	Reserved
168	(A8)	BITSTRING	2		CUNBCPRM_Flag3	Flag 3
168	(A8)	1	2		CUNBCPRM_ETF3E_Behavior	ETF3 hardware enhancement implementation for conversions from 1200 to 1208 and vice versa:  • 0=Do not exploit ETF3 hardware enhancement.  • 1=Exploit ETF3 hardware enhancement.
168	(A8)	.1	2		CUNBCPRM_BOM_Removal	Tries to remove BOM if source CCSID is Unicode:
						0 = Do not remove BOM (default).
						• 1 = Remove BOM if it exists.
170	(AA)	CHARACTER	2		*	Reserved
172	(AC)	ADDRESS	4		CUNBCPRM_Extended_Bidi_ Parm_Area_Ptr	Points to the bidi parm area
176	(B0)		0		CUNBCPRM_End	End of CUNBCPRM

# **Description of parameters in area CUNBCPRM**

This description applies to C and HLASM.

#### **CUNBCPRM** Version - set by caller

Specifies the version of the parameter area. This field must be initialized for the first call to stub routine CUNLCNV using the constant CUNBCPRM\_Ver which is supplied by the interface definition file CUNBCIDF.

Parameter value CUNBCPRM\_Version2 is defined to exploit the extended-translation facility 3 (ETF3) function.

Parameter value CUNBCPRM\_Version3 is defined for extended bidi support.

#### **CUNBCPRM** Length - set by caller

Specifies the length of the parameter area. HLASM users must initialize this field for the first call to CUNLCNV using the constant CUNBCPRM\_Len which is supplied by the interface definition file CUNBCIDF.

#### CUNBCPRM\_Src\_Buf\_Ptr - set by caller

Specifies the beginning address of a string of text characters encoded in the CCSID named in the CUNBCPRM\_Src\_CCSID parameter, and with a length specified in the CUNBCPRM\_Src\_Buf\_Len parameter. At the completion of the conversion, CUNBCPRM\_Src\_Buf\_Ptr will be updated to point just past the last character that was successfully converted, and CUNBCPRM\_Src\_Buf\_Len will be updated to reflect the number of bytes left unconverted. If all bytes are converted, CUNBCPRM\_Src\_Buf\_Len will be zero.

#### CUNBCPRM\_Src\_Buf\_ALET - set by caller

Specifies the ALET to be used if the source buffer addressed by CUNBCPRM\_Src\_Buf\_ptr resides in a different address or data space.

#### CUNBCPRM\_Src\_Buf\_Len - set by caller

Specifies the length in bytes of the string in the source buffer addressed by CUNBCPRM\_Src\_Buf\_Ptr, to be converted. The source buffer length may be zero. In this case, nothing is converted but the CUNBCPRM\_Conv\_Handle is returned. This may be used to request a handle without converting. The maximum allowed value is X'7FFFFFFF.

#### CUNBCPRM\_Targ\_Buf\_Ptr - set by caller

Specifies the beginning address of an area of storage where the converted text string will be stored. At the completion of the conversion, CUNBCPRM\_Targ\_Buf\_Ptr will point just past the last character stored, and CUNBCPRM\_Targ\_Buf\_Len will be updated to indicate the number of bytes not yet consumed in the buffer.

#### **CUNBCPRM\_Targ\_Buf\_ALET - set by caller**

Specifies the ALET to be used, if the target buffer addressed by CUNBCPRM\_Targ\_Buf\_Ptr resides in a different address or data space.

#### CUNBCPRM\_Targ\_Buf\_Len - set by caller

Specifies the length in bytes of the target buffer addressed by CUNBCPRM\_Targ\_Buf\_Ptr. At any point during a conversion, this length must be able to hold at least one character of the maximum width for the specified TO-CCSID (target code page) whenever CUNBCPRM\_Src\_Buf\_Len is greater than 0. The maximum allowed value is X'7FFFFFFF.

#### **CUNBCPRM\_Conv\_Handle - set by conversion service**

Specifies the handle to a UCCE. If a handle is present it will be used, otherwise the CUNBCPRM\_Src\_CCSID, CUNBCPRM\_Targ\_CCSID, and CUNBCPRM\_Technique (if provided) parameters will be used and a handle to UCCE is returned in CUNBCPRM\_Conv\_Handle. Subsequent calls to stub routine CUNLCNV, requesting the same conversion, will be faster because the handle is used and CUNBCPRM\_Conv\_Handle does not need to be recomputed.

**Note:** For the first call to stub routine CUNLCNV, CUNBCPRM\_Conv\_Handle must be set to binary zero X'00'.

#### **CUNBCPRM Conv Key**

Specifies a structure that can be used to access CUNBCPRM\_Src\_CCSID, CUNBCPRM\_Targ\_CCSID, and CUNBCPRM Technique as one unit.

#### **CUNBCPRM Src CCSID - set by caller, updated by service\***

Specifies the CCSID encoding of the text in the source buffer. The contents of CUNBCPRM\_Src\_CCSID must be a valid CCSID. It must correspond to the CUNBCPRM\_Targ\_CCSID parameter so that there is a valid UCCD built during IPL and it may be changed by a SET UNI command. This parameter is mandatory for the first call to stub routine CUNLCNV. It is not used if a non-zero CUNBCPRM\_Conv\_Handle is given.

Note: When CCSID 1200 is specified this parameter will be updated by the service accordingly with the Unicode version supported for this conversion. See "Control statement CONVERSION" on page 256 for some special considerations about CCSID 1200, for the list of UCS-2 CCSIDs versions supported.

#### CUNBCPRM\_Targ\_CCSID - set by caller, updated by service\*

Specifies the CCSID encoding of the text in the target buffer. The contents of CUNBCPRM\_Targ\_CCSID must be a valid CCSID. It must correspond with the CUNBCPRM\_Src\_CCSID parameter in a way that there is a valid UCCE built during IPL and this may be changed by a SET UNI command. This parameter is mandatory for the first call to CUNLCNV. It is not used if a non-zero CUNBCPRM\_Conv\_Handle is given.

Note: When CCSID 1200 is specified this parameter will be updated by the service accordingly with the Unicode version supported for this conversion. See "Control statement CONVERSION" on page 256 for some special considerations about CCSID 1200, for the list of UCS-2 CCSIDs versions supported.

#### CUNBCPRM\_Technique - set by caller

Specifies the technique-search-order for the given CCSID pair. See "Understanding how z/OS Unicode Services loads conversion tables" on page 264. In addition to the techniques search orders (R,E,C,L,M,P and 0-9) that are supported currently, you can also use technique B to invoke BIDI service through Character Conversion Service API. When technique B is requested, target buffer will contain the to-CSSID conversion plus BIDI properties. Consider the following characteristics when you use technique B:

- The B technique can be combined in any order with the current supported techniques search orders (R.E.C.L.M.P. and 0-9).
- When the B technique is requested, CUNBCPRM DDA Reg2 must be used as DDA value for CUNBCPRM DDA Buf Len.
- The B technique is not supported by the Image generator CUNMIUTL.
- The B technique is not part of the default technique search order RECLM.
- The B technique is not supported through the SETUNI command.
- The B technique can only be used with parameter area version 1 or 2.

#### CUNBCPRM\_Wrk\_Buf\_Ptr - set by caller

Specifies the beginning address of an area of storage that the conversion services can use to store intermediate results.

#### CUNBCPRM\_Wrk\_Buf\_ALET - set by caller

Specifies the ALET to be used if the work buffer addressed by CUNBCPRM\_Wrk\_Buf\_Ptr resides in a different address or data space.

#### CUNBCPRM Wrk Buf Len - set by caller

Specifies the length in bytes of the work buffer addressed by CUNBCPRM\_Wrk\_Buf\_Ptr. The parameter CUNBCPRM Wrk Buf Len must be equal or greater than 2 if CUNBCPRM Src Buf Len is greater than 0. A work buffer is only required for indirect conversions. See "Calling the character conversion services" on page 15. The maximum allowed value is X'7FFFFFFF.

#### CUNBCPRM\_DDA\_Buf\_Ptr - set by caller

Specifies the beginning address of an area of storage that the conversion services are using internally as dynamic data area.

**Note:** CUNBCPRM\_DDA\_Buf\_Ptr must be double-word boundary.

#### CUNBCPRM\_DDA\_Buf\_ALET - set by caller

Specifies the ALET to be used if the dynamic data area addressed by CUNBCPRM\_DDA\_Buf\_Ptr resides in a different address or data space.

#### CUNBCPRM\_DDA\_Buf\_Len - set by caller

Specifies the length, in bytes, of the dynamic data area. The required length depends on the type of conversion being done (source and target CCSIDs), the addressing mode (AMODE(31) or AMODE(64)), whether the B technique is requested, and the parameter area version being used.

The following recommendations are for all conversion types:

- For parameter area version 1 or 2, use CUNBCPRM\_DDA\_Required. When the B technique is used (with parameter area version 1 or 2), use CUNBCPRM\_DDA\_Req2.
- For parameter area version 3, use CUNBCPRM\_DDA\_Req3.
- For AMODE(64), use the CUN4BCPR versions of the constants.

#### CUNBCPRM\_Flag1 - set by caller

Bit position	Name
1xxx xxxx	CUNBCPRM_Sub_Action
x1xx xxxx	CUNBCPRM_Inv_Handle
xx1x xxxx	CUNBCPRM_No_Opt_Buf_Fill
xxx1 xxxx	CUNBCPRM_Mal_Action
xxxx 1xxx	CUNBCPRM_RL_Sub_Action
xxxx x1xx	CUNBCPRM_SrcSub_Chk
xxxx xx1x	CUNBCPRM_Bidi_Context
xxxx xxx1	CUNBCPRM_Bidi_ImpAlg

#### CUNBCPRM\_Sub\_Action

Specifies the action to take when either a source character that is not convertible to the TO-CCSID or the substitution character in the FROM-CCSID is encountered.

- **0**: Indicates that the conversion is to be terminated with an error.
- 1: Indicates that the substitution character is to be put in the target buffer and the conversion is to be continued.

#### **CUNBCPRM Inv Handle**

Specifies what has to be done when the UCCE handle is invalid.

- **0**: Indicates that the conversion is to be terminated with return code CUN\_RC\_WARN and reason code CUN\_RS\_INV\_HANDLE\_SET or CUN\_RS\_INV\_HANDLE\_NOSET.
- 1: Indicates that the conversion is to be done with a new handle created by the conversion services and put into CUNBCPRM\_Conv\_Handle. This is done only if no SET UNI or SETUNI command is running. If the SET UNI command is still running, the conversion will be terminated with return code CUN\_RC\_WARN and reason code CUN\_RS\_INV\_HANDLE\_SET.

#### CUNBCPRM\_No\_Opt\_Buf\_Fill

Specifies whether the target buffer is to be filled to a maximum for indirect conversion. This bit enables the caller to choose between fast execution without an optimally filled target buffer, and slower execution, but with a target buffer optimally filled.

- 0: Indicates that the target buffer is to be filled to a maximum, taking additional steps into account. The benefit is that the target buffer is always filled with as many characters as possible, although processing time may be slow.
- 1: Indicates that the target buffer is not filled to a maximum, which may decrease processing time. However, the number of characters that fit into the target buffer is only estimated once. Therefore, characters may be left in the source buffer, although the corresponding target characters would fit into the target buffer.

#### CUNBCPRM\_Mal\_Action

Specifies the action to be taken when a source character is malformed on the source CCSID.

Note: This action only takes place when CUNBCPRM\_Sub\_Action is 1.

- 0: Indicates that the substitution character is to be put in the target buffer, and the conversion is to be continued.
- 1: Indicates that the conversion is to terminated with return code CUN\_RC\_WARN and reason code CUN\_RS\_MAL\_CHAR\_ACT\_TERM.

#### CUNBCPRM\_RL\_Sub\_Action

Specifies what has to be done when "R" or "L" techniques are specified in the conversion call when a substitution character is converted.

- 0: Indicates that CUNBCPRM\_Sub\_Act will work normally.
- 1: Indicates that CUNBCPRM\_Sub\_Act will be overridden to 0 and no substitution bit (CUNBCPRM\_Substitution) will be flagged.

#### CUNBCPRM\_SrcSub\_Chk

Specifies whether the service will consider source substitution chars as substitution or not.

- 0: Indicates that the substitution character was placed in the target buffer when one or more malformed, invalid or substitution character were found in the source. In addition, the CUNBCPRM\_Substitution flag, part of CUNBCPRM\_Flag2, is turned on.
- 1: Indicates that when a substitution character belonging to the FROM-CCSID is found in the source, a substitution character is placed in the target buffer, but the CUNBCPRM Substitution flag is not turned on.

Note: This action only takes place when CUNBCPRM Sub Action is 1. In addition, it is highly recommended that exploiters of this bit, notify their customers to rebuild their images, to avoid a degradation in performance.

#### CUNBCPRM\_Bidi\_Context

Specifies the context of the text to be transformed with the bidi service if technique B was specified. This field is for the B technique.

- 0: Indicates the context is Left to Right (LTR).
- 1: Indicates the context is Right to Left (RTL).

#### **CUNBCPRM Bidi ImpAlg**

Specifies the algorithm to be used if technique B was specified. This field is for the B technique.

- 0: Indicates the basic algorithm will be used.
- 1: Indicates the implicit algorithm will be used.

For more information, see Chapter 7, "Bidi transformation," on page 169.

#### CUNBCPRM Subcodepage - set by caller initially, then set by conversion service

Used for conversions with CCSIDs that have a "state-dependent" encoding scheme (such as EBCDIC MBCS). For each new source string, on the first call to the character conversion service, CUNBCPRM\_Subcodepage should be set to zero. Thus the converter will start with default subcodepage(s). When the conversion service returns, CUNBCPRM\_Subcodepage is updated to reflect the subcode page number used when converting the last source character. For subsequent calls to the character conversion service, (partial string processing of long source strings), CUNBCPRM\_Subcodepage must be used unchanged as returned from the previous call. Thus the next piece of source will start with the correct subcode page.

CUNBCPRM\_Subcodepage is made up of two halfbytes. The first halfbyte can be referenced by the name CUNBCPRM\_Source\_SCP\_State. The second halfbyte can be referenced by the name CUNBCPRM\_Target\_SCP\_State.

CUNBCPRM\_Source\_SCP\_State - set by caller initially, then set by conversion service

Reflects the From\_CCSID's subcode page used for the last converted character. Specifically,

CUNBCPRM\_Source\_SCP\_State is set to:

**0**To denote that a 'non-state' dependent' encoding scheme was used.

**1**To denote that the last character converted came from an SBCS EBCDIC table.

To denote that the last character converted came from a DBCS EBCDIC table.

3 To denote that the last character converted came from a TBCS EBCDIC table.

4
To denote that the last character converted came from a OBCS EBCDIC table.

5
To denote that the last character converted came from an SBCS ASCII table.

**6**To denote that the last character converted came from a DBCS ASCII table.

7
To denote that the last character converted came from a TBCS ASCII table.

**8**To denote that the last character converted came from a QBCS ASCII table.

An easy way to get the value of this halfbyte is to 'AND' CUNBCPRM Subcodepage with 'FO'.

# CUNBCPRM\_Target\_SCP\_State - set by caller initially, then set by conversion service Reflects the TO-CCSID's subcodepage used for the last converted character. Specifically, CUNBCPRM\_Target\_SCP\_State is set to:

**0**To denote that a 'non-state dependent' encoding scheme was used.

**1**To denote that the last character converted came from an SBCS EBCDIC table.

To denote that the last character converted came from a DBCS EBCDIC table.

**3**To denote that the last character converted came from a TBCS EBCDIC table.

4 To denote that the last character converted came from a QBCS EBCDIC table.

5
To denote that the last character converted came from an SBCS ASCII table.

**6**To denote that the last character converted came from a DBCS ASCII table.

7
To denote that the last character converted came from a TBCS ASCII table.

8

To denote that the last character converted came from a QBCS ASCII table.

An easy way to get the value of this halfbyte is to 'AND' CUNBCPRM\_Subcodepage with 'OF'.

For example, when converting from MBCS to Unicode (UCS-2 or UTF-8) or any non-MBCS CCSID, CUNBCPRM\_Source\_SCP\_State will be set. When converting from Unicode (UCS-2 or UTF-8) or any non-MBCS CCSID to MBCS, CUNBCPRM\_Target\_SCP\_State will be set. When converting from any MBCS CCSID to another MBCS CCSID, both CUNBCPRM\_Source\_SCP\_State and CUNBCPRM\_Target\_SCP\_State will be set.

#### **CUNBCPRM\_Designator - set by conversion service**

The parameter CUNBCPRM\_Designator is used for conversions from and to ISO2022 encodings that use designator sequence. It specifies the active designator sequence in which the conversion is to begin. When the service returns, CUNBCPRM\_Designator is updated as appropriate to reflect designator sequence active at the completion of the conversion.

For conversions to ISO2022-KR, which use only one designator, the sequence value means:

- 0: The designator sequence was not yet inserted
- 1: The designator sequence was already inserted

#### CUNBCPRM\_Flag2 - set by service and caller

Bit position	Name
1xxx xxxx	CUNBCPRM_Substitution
x1xx xxxx	CUNBCPRM_Mal_Found
xx1x xxxx	CUNBCPRM_Page_Fix
xxx1 xxxx	CUNBCPRM_ETF3E_Behavior_Status

#### **CUNBCPRM Substitution**

Indicates to the caller whether the conversion service has converted a character into the conversion table's substitution character.

**Note:** This bit has to be reset by the caller.

- **0**: Indicates that the conversion service did not substitute.
- 1: Indicates that the conversion service converted at least 1 character into the conversion table's substitution character (or the service was already called with bit set to 1).

#### CUNBCPRM\_Mal\_Found

Indicates to the caller whether the conversion service has encountered a malformed character in the source buffer.

**Note:** This bit has to be reset by the caller.

- 0: Indicates that the conversion service did not find a malformed character in the source buffer.
- 1: Indicates that the conversion service found at least one malformed character in the source buffer (or the service was already called with bit set to 1).

#### **CUNBCPRM Page Fix**

If the requested conversion is not currently loaded in memory, this flag indicates if it should be loaded into page-fixed memory.

- 0: Indicates Conversion will not be loaded on Page Fix.
- 1: Indicates Conversion will be loaded on Page Fix.

#### Note:

- This bit has to be reset by the caller.
- CUNBCPRM\_Page\_Fix applies to callers that run from Key 0 to Key 7 only. Callers with other keys (8-F) cannot exploit PAGE FIX storage in the Unicode Data Space.

#### CUNBCPRM\_ETF3E\_Behavior\_Status

The ETF3 and ETF3 enhancement are hardware features that can be used by the Unicode services to increase performance of certain translations between specific Unicode CCSIDs.

The bit CUNBCPRM\_ETF3E\_Behavior\_Status indicates the presence of the ETF3 enhancement facility. This bit is set to the appropriate value by the Unicode services.

When CUNBCPRM\_ETF3E\_Behavior is ON, it indicates that whether the hardware enhancement is in use for conversions from 1200 to 1208 and vice versa.

**Note:** When the conversion is not requested from 1200 to 1208 and vice versa, the contents of this flag is not meaningful.

- 0: Indicates that ETF3 hardware enhancement is used. 0 is the default.
- 1: Indicates that ETF3 hardware enhancement is not installed.

#### **CUNBCPRM RC RS**

Specifies a structure that can be used to access CUNBCPRM\_Return\_Code and CUNBCPRM\_Reason\_Code as one unit.

#### **CUNBCPRM\_Return\_Code - set by service**

Specifies the return code.

#### **CUNBCPRM\_Reason\_Code - set by service**

Specifies the reason code.

#### **CUNBCPRM\_Flag3 - set by caller**

Bit position	Name
1xxx xxxx	CUNBCPRM_ETF3E_Behavior
x1xx xxxx	CUNBCPRM_BOM_Removal

#### CUNBCPRM\_ETF3E\_Behavior

Specify whether to use the ETF3 hardware enhancement for conversions from 1200 to 1208 and vice versa.

**Note:** To make this flag meaningful, the parameter area version field CUNBCPRM\_Version must be defined as CUNBCPRM\_Version2; otherwise, this flag is ignored.

- 0: Do not exploit ETF3 hardware enhancement. 0 is the default.
- 1: Use ETF3 hardware enhancement.

#### CUNBCPRM\_BOM\_Removal

Specifies whether to remove BOM from conversion from Unicode to other CCSIDs.

**Note:** To make this flag meaningful, the parameter area version field CUNBCPRM\_Version must be defined as CUNBCPRM\_Version2; otherwise, this flag is ignored.

- 0: Do not remove BOM. 0 is the default.
- 1: Remove BOM if possible.

#### CUNBCPRM\_Extended\_Bidi\_Parm\_Area\_Ptr - set by caller

Optionally specifies the address of the extended bidirectional and character shaping parameter area. This parameter area must be in the primary address space. The parameter area must be

aligned on a doubleword boundary. Use a zero pointer value to indicate that the bidi and character shaping service is not to be used.

This field was added in parameter area version 3.

# **Mapping of parameters for AMODE (64)**

The mapping of the parameter areas are supplied by the interface definition file CUN4BCID. This file is shipped in the SYS1.MACLIB data set, and contains the length of each parameter and any boundary alignment that may be necessary.

Offset Dec	Offset Hex	Туре	Length in bytes	Boundary	Name	Short Description - See full description following table for details
0	(0)	STRUCTURE	216	DWORD	CUN4BCPR	Parameter area
0	(0)	UNSIGNED	4		CUN4BCPR_Version	Parameter area VERSION
4	(4)	UNSIGNED	4		CUN4BCPR_Length	Parameter area Length
8	(8)	ADDRESS	8		CUN4BCPR_Src_Buf_Ptr	Source buffer pointer
16	(10)	UNSIGNED	4		CUN4BCPR_Src_Buf_ALET	Source buffer ALET
20	(14)	UNSIGNED	4		*	Reserved
24	(18)	UNSIGNED	8		CUN4BCPR_Src_Buf_Len	Source buffer length
32	(20)	ADDRESS	8		CUN4BCPR_Targ_Buf_Ptr	Target buffer pointer
40	(28)	UNSIGNED	4		CUN4BCPR_Targ_Buf_ALET	Target buffer ALET
44	(2C)	UNSIGNED	4		*	Reserved
48	(30)	UNSIGNED	8		CUN4BCPR_Targ_Buf_Len	Target buffer length
56	(38)	CHARACTER	64	DWORD	CUN4BCPR_Conv_Handle	Conversion handle
120	(78)	CHARACTER	16	WORD	CUN4BCPR_Conv_Key	Conversion Key
120	(78)	UNSIGNED	4		CUN4BCPR_Src_CCSID	Source CCSID (codepage)
120	(78)	UNSIGNED	4		CUN4BCPR_Targ_CCSID	Target CCSID (codepage)
120	(78)	CHARACTER	8		CUN4BCPR_Technique	The CONVERSION TECHNIQUE is specified as input to the image generator
136	(88)	ADDRESS	8		CUN4BCPR_Wrk_Buf_Ptr	Work buffer pointer
144	(90)	UNSIGNED	4		CUN4BCPR_Wrk_Buf_ALET	Work buffer ALET
148	(94)	UNSIGNED	4		*	Reserved for 64 bit
152	(98)	UNSIGNED	8		CUN4BCPR_Wrk_Buf_Len	Work buffer length
160	(A0)	ADDRESS	8	DWORD	CUN4BCPR_DDA_Buf_Ptr	Dynamic data area pointer
168	(A8)	UNSIGNED	4		CUN4BCPR_DDA_Buf_ALET	Dynamic data area ALET
172	(AC)	UNSIGNED	4		CUN4BCPR_DDA_Buf_Len	Dynamic data area length as defined by constant CUN4BCPR_DDA_Req
176	(B0)	BITSTRING	1		CUN4BCPR_Flag1	FLAG Byte 1 set by caller
176	(B0)	1	1		CUN4BCPR_Sub_Action	Sub action:
		1				0=TERMINATE WITH ERROR. 1=Substitute AND CONT.

## **Character conversion**

Offset Dec	Offset Hex	Туре	Length in bytes	Boundary	Name	Short Description - See full description following table for details
176	(B0)	.1	1		CUN4BCPR_Inv_Handle	Invalid handle at start:
						0=TERMINATE WITH ERROR 1=GET NEW HANDLE AND CONT.
176	(B0)	1	1		CUN4BCPR_No_Opt_ Buf_Fill	Target buffer filled:
						0=TARGET BUFFER FILLED OPTIMALLY. 1=TARGET BUFFER NOT FILLED OPTIMALLY.
176	(B0)	1	1		CUN4BCPR_Mal_Action	Mal Action: (Default 0):
						0=SUBSTITUTE AND CONT. 1=TERMINATE WITH ERROR
176	(B0)	1	1		CUN4BCPR_RL_Sub_Action	R or L technique action
176	(B0)	1	1		CUN4BCPR_SrcSub_Chk	Substitution Chars Check in source:
						0=Does nothing. 1=Override SUB_ACTION.
176	(B0)	1.	1		CUN4BCPR_Bidi_Context	Bidi Context:
						0=Context LTR 1=Context RTL
176	(B0)	1	1		CUN4BCPR_Bidi_ImpAlg	Bidi Implicit Alg:
						0=Algor Basic 1=Algor Implicit
177	(B1)	UNSIGNED	1		CUN4BCPR_Subcodepage	Number of subcodepage(s)
177	(B1)	BITSTRING	1		CUN4BCPR_Source_SCP_ State	Source subcodepage status
		1111				
177	(B1)	BITSTRING	1		CUN4BCPR_Target_SCP_ State	Target subcodepage status
		1111				
178	(B2)	BITSTRING	1		CUN4BCPR_Flag2	FLAG Byte 2 set by service
178	(B2)	1	1		CUN4BCPR_Substitution	Substitution:
						0=NO CHARACTER SUBSTITUTED. 1=CHARACTER(S) SUBSTITUTED.

Offset	Offset	Туре	Length	Boundary	Name	Short Description - See full
Dec	Hex	Туре	in bytes	Воинаагу	name	description following table for details
178	(B2)	.1	1		CUN4BCPR_Mal_Found	Malformed string found:
		.1				0=NO MALFORMED STRING FOUND 1=MALFORMED STRING FOUND.
178	(B2)	1	1		CUN4BCPR_Page_Fix	Page fixing:
		1				0=System storage 1=Page Fixing
178	(B2)	1	1		CUN4BCPR_ETF3E_Behavior Status	ETF3 hardware enhancement for conversions from 1200 to 1208 and vice versa. When CUN4BCPR_ETF3E_ Behavior is on:  0=ETF3 hardware enhancement is enabled. 1=ETF3 hardware enhancement
179	(B3)	UNSIGNED	1		CUN4BCPR_Designator	is not installed.  Reserved for ISO2022
180	(B4)	CHARACTER	8	WORD	CUN4BCPR_RC_RS	Return/reason code
180	(B4)	UNSIGNED	4	1	CUN4BCPR_Return_Code	Return code
184	(B8)	UNSIGNED	4		CUN4BCPR_Reason_Code	Reason code
188	(BC)	UNSIGNED	4		*	Reserved
192	(C0)	CHARACTER	8		CUN4BCPR_Subs_Counter	Reserved
200	(C8)	BITSTRING	2		CUN4BCPR_Flag3	Flag 3
200	(C8)	1	2		CUN4BCPR_ETF3E_Behavior	ETF3 hardware enhancement implementation for conversions from 1200 to 1208 and vice versa:  0=Do not exploit ETF3 hardware enhancement. 1=Exploit ETF3 hardware enhancement.
200	(8A)	.1	2		CUN4BCPR_BOM_Removal	Tries to remove BOM if source CCSID is Unicode.  • 0 = Do not remove BOM (default).  • 1 = Remove BOM if it exists.
202	(CA)	UNSIGNED	6		*	Reserved
208	(D0)	ADDRESS	8		CUN4BCPR_Extended_Bidi_ Parm_Area_Ptr	Points to the bidi parm area
216	(D8)		0		CUN4BCPR_End	End of CUN4BCPR

# **Description of parameters in area CUN4BCPR**

This description applies to HLASM.

#### **CUN4BCPR** Version - set by caller

Specifies the version of the parameter area. This field must be initialized for the first call to stub routine CUN4LCNV using the constant CUN4BCPR\_Ver which is supplied by the interface definition file CUN4BCID.

Parameter value CUN4BCPR\_Version2 is defined to exploit the ETF3 hardware enhancement function.

Parameter value CUN4BCPR\_Version3 is defined for extended bidi support.

#### CUN4BCPR\_Length - set by caller

Specifies the length of the parameter area. HLASM users must initialize this field for the first call to CUN4LCNV using the constant CUN4BCPR which is supplied by the interface definition file CUN4BCID.

#### CUN4BCPR\_Src\_Buf\_Ptr - set by caller

Specifies the first eight bytes of address of a string of text characters encoded in the CCSID named in the CUN4BCPR\_Src\_CCSID parameter, and with a length specified in the CUN4BCPR\_Src\_Buf\_Len parameter. At the completion of the conversion, CUN4BCPR\_Src\_Buf\_Ptr will be updated to point just past the last character that was successfully converted, and CUN4BCPR\_Src\_Buf\_Len will be updated to reflect the number of bytes left unconverted. If all bytes are converted, CUN4BCPR\_Src\_Buf\_Len will be zero.

#### CUN4BCPR\_Src\_Buf\_ALET - set by caller

Specifies the ALET to be used if the source buffer addressed by CUN4BCPR\_Src\_Buf\_Ptr resides in a different address or data space.

#### CUN4BCPR\_Src\_Buf\_Len - set by caller

#### CUN4BCPR\_Targ\_Buf\_Ptr - set by caller

Specifies the first eight bytes of address of an area of storage where the converted text string will be stored. At the completion of the conversion, CUN4BCPR\_Targ\_Buf\_Ptr will point just past the last character stored, and CUN4BCPR\_Targ\_Buf\_Len will be updated to indicate the number of bytes not yet consumed in the buffer.

#### CUN4BCPR\_Targ\_Buf\_ALET - set by caller

Specifies the ALET to be used, if the target buffer addressed by CUN4BCPR\_Targ\_Buf\_Ptr resides in a different address or data space.

#### CUN4BCPR\_Targ\_Buf\_Len - set by caller

#### **CUN4BCPR\_Conv\_Handle - set by conversion service**

Specifies the handle to a UCCE. If a handle is present it will be used, otherwise the CUN4BCPR\_Src\_CCSID, CUN4BCPR\_Targ\_CCSID, and CUN4BCPR\_Technique (if provided) parameters will be used and a handle to UCCE is returned in CUN4BCPR\_Conv\_Handle. Subsequent calls to stub routine CUN4LCNV, requesting the same conversion, will be faster because the handle is used and CUN4BCPR\_Conv\_Handle does not need to be recomputed.

**Note:** For the first call to stub routine CUN4LCNV, CUN4BCPR\_Conv\_Handle must be set to binary zero X'00'.

#### CUN4BCPR\_Conv\_Key

Specifies a structure that can be used to access CUN4BCPR\_Src\_CCSID, CUN4BCPR\_Targ\_CCSID, and CUN4BCPR\_Technique as one unit.

#### CUN4BCPR\_Src\_CCSID - set by caller, updated by service\*

Specifies the CCSID encoding of the text in the source buffer. The contents of CUN4BCPR\_Src\_CCSID must be a valid CCSID. It must correspond to the CUN4BCPR\_Targ\_CCSID parameter so that there is a valid UCCE built during IPL and it may be changed by a SET UNI command. This parameter is mandatory for the first call to stub routine CUN4LCNV. It is not used if a non-zero CUN4BCPR\_Conv\_Handle is given.

**Note:** When CCSID 1200 is specified this parameter will be updated by the service accordingly with the Unicode version supported for this conversion. See "Control statement CONVERSION" on page 256 for some special considerations about CCSID 1200, for the list of UCS-2 CCSIDs versions supported.

#### CUN4BCPR\_Targ\_CCSID - set by caller, updated by service\*

Specifies the CCSID encoding of the text in the target buffer. The contents of CUN4BCPR\_Targ\_CCSID must be a valid CCSID. It must correspond with the CUN4BCPR\_Src\_CCSID parameter so that there is a valid UCCE built during IPL and this may be changed by a SET UNI command. This parameter is mandatory for the first call to CUNLCNV. It is not used if a non-zero CUN4BCPR\_Conv\_Handle is given.

**Note:** When CCSID 1200 is specified this parameter will be updated by the service accordingly with the Unicode version supported for this conversion. See "Control statement CONVERSION" on page 256 for some special considerations about CCSID 1200, for the list of UCS-2 CCSIDs versions supported.

#### **CUN4BCPR\_Technique - set by caller**

Specifies the technique-search-order for the given CCSID pair. See "Character conversion" on page 263. In addition to the techniques search orders (R,E,C,L,M,P and 0-9) that are supported currently, you can also use the B technique to invoke bidi service through the character conversion service API. When the B technique is requested, target buffer will contain the to-CSSID conversion plus bidi properties. Consider the following characteristics when you use the B technique:

- The B technique can be combined in any order with the current supported techniques search orders (R,E,C,L,M,P and 0-9).
- When The B technique is requested, CUN4BCPR\_DDA\_Req2 must be used as DDA value for CUN4BCPR\_DDA\_Buf\_Len.
- The B technique is not supported by the Image generator CUNMIUTL.
- The B technique is not part of default technique search order RECLM.
- The B technique is not supported through the SETUNI command.
- The B technique can only be used with parameter area version 1 or 2.

#### CUN4BCPR\_Wrk\_Buf\_Ptr - set by caller

Specifies the beginning address of an area of storage that the conversion services can use to store intermediate results.

#### CUN4BCPR\_Wrk\_Buf\_ALET - set by caller

Specifies the ALET to be used if the work buffer addressed by CUN4BCPR\_Wrk\_Buf\_Ptr resides in a different address or data space.

#### CUN4BCPR Wrk Buf Len - set by caller

Specifies the length in bytes of the work buffer addressed by CUN4BCPR\_Wrk\_Buf\_Ptr. The parameter CUN4BCPR\_Wrk\_Buf\_Len must be equal or greater than 2, if CUN4BCPR\_Src\_Buf\_Len is greater than 0. A work buffer is only required for indirect conversions. See <u>"Calling the character conversion</u> services" on page 15. The maximum allowed value is X'7FFFFFFFFFFFFF.

#### CUN4BCPR\_DDA\_Buf\_Ptr - set by caller

Specifies the beginning address of an area of storage that the conversion services are using internally as dynamic data area.

**Note:** CUN4BCPR\_DDA\_Buf\_Ptr must be double-word boundary.

#### CUN4BCPR\_DDA\_Buf\_ALET - set by caller

Specifies the ALET to be used, if the dynamic data area addressed by CUN4BCPR\_DDA\_Buf\_Ptr resides in a different address or data space.

#### CUN4BCPR\_DDA\_Buf\_Len - set by caller

Specifies the length, in bytes, of the dynamic data area. The required length depends on the type of conversion being done (source and target CCSIDs), the addressing mode (AMODE(31) or AMODE(64)), whether the B technique is requested, and the parameter area version being used.

The following recommendations are for all conversion types:

- For parameter area version 1 or 2, use CUN4BCPR\_DDA\_Required. When the B technique is used (with parameter area version 1 or 2), use CUN4BCPR\_DDA\_Req2.
- For parameter area version 3, use CUN4BCPR\_DDA\_Req3.
- For AMODE(31), use the CUNBCPRM versions of the constants.

#### CUN4BCPR\_Flag1 - set by caller

Bit position	Name
1xxx xxxx	CUN4BCPR_Sub_Action
x1xx xxxx	CUN4BCPR_Inv_Handle
xx1x xxxx	CUN4BCPR_No_Opt_Buf_Fill
xxx1 xxxx	CUN4BCPR_Mal_Action
xxxx 1xxx	CUN4BCPR_RL_Sub_Action
xxxx x1xx	CUN4BCPR_SrcSub_Chk
xxxx xx1x	CUN4BCPR_Bidi_Context
xxxx xxx1	CUN4BCPR_Bidi_ImpAlg

#### CUN4BCPR\_Sub\_Action

Specifies the action to take when a source character is encountered which is not convertible to the TO-CCSID.

- 0: Indicates that the conversion is to be terminated with an error.
- 1: Indicates that the substitution character is to be put in the target buffer and the conversion is to be continued.

#### **CUN4BCPR Inv Handle**

Specifies what has to be done when the UCCE handle is invalid.

- **0**: Indicates that the conversion is to be terminated with return code CUN\_RC\_WARN and reason code CUN\_RS\_INV\_HANDLE\_SET or CUN\_RS\_INV\_HANDLE\_NOSET.
- 1: Indicates that the conversion is to be done with a new handle created by the conversion services and put into CUN4BCPR\_Conv\_Handle. This is done only if no SET UNI or SETUNI command is running. If the SET UNI command is still running, the conversion will be terminated with return code CUN\_RC\_WARN and reason code CUN\_RS\_INV\_HANDLE\_SET.

#### CUN4BCPR\_No\_Opt\_Buf\_Fill

Specifies whether the target buffer is to be filled to a maximum for indirect conversion. This bit enables the caller to choose between fast execution without an optimally filled target buffer, and slower execution, but with a target buffer optimally filled.

- 0: Indicates that the target buffer is to be filled to a maximum, taking additional steps into account. The benefit is that the target buffer is always filled with as many characters as possible, although processing time may be slow.
- 1: Indicates that the target buffer is not filled to a maximum, which may decrease processing time. However, the number of characters that fit into the target buffer is only estimated once. Therefore, characters may be left in the source buffer, although the corresponding target characters would fit into the target buffer.

#### CUN4BCPR\_Mal\_Action

Specifies the action to take when a source character is malformed on the source CCSID. Note this action only occurs when CUN4BCPR\_Sub\_Action is 1.

- 0: Indicates that the substitution character is to be put in the target buffer, and the conversion is to be continued when a malformed character is found.
- 1: Indicates that the conversion is to be terminated with return code CUN RC WARN and reason code CUN\_RS\_MAL\_CHAR\_ACT\_TERM, when a malformed character is found.

#### CUN4BCPR\_RL\_Sub\_Action

Specifies what has to be done when "R" or "L" techniques are specified in the conversion call when a substitution character is converted.

- 0: Indicates that CUN4BCPR\_Sub\_Act will work normally.
- 1: Indicates that CUN4BCPR Sub Act will be overridden to 0 and no substitution bit (CUN4BCPR\_Substitution) will be flagged.

#### CUN4BCPR\_SrcSub\_Chk

Specifies whether the service will consider source substitution chars as substitution or not.

- 0: Indicates that the substitution character was placed in the target buffer when one or more malformed, invalid or substitution character were found in the source. In addition, the CUN4BCPR\_Substitution flag, part of CUN4BCPR\_Flag2, is turned on.
- 1: Indicates that when a substitution character belonging to the FROM-CCSID is found in the source, a substitution character is placed in the target buffer, but the CUN4BCPR\_Substitution flag is not turned on.

Note: This action only takes place when CUN4BCPR Sub Action is 1. In addition, it is highly recommended that exploiters of this bit, notify their customers to rebuild their images, to avoid a degradation in performance.

#### **CUN4BCPR Bidi Context**

Specifies the context of the text to be transformed with the bidi service if technique B was specified. This field is for the B technique.

- 0: Indicates the context is Left to Right (LTR).
- 1: Indicates the context is Right to Left (RTL).

#### **CUN4BCPR Bidi ImpAlg**

Specifies the algorithm to be used if technique B was specified. This field is for the B technique.

- 0: Indicates the basic algorithm will be used.
- 1: Indicates the implicit algorithm will be used.

For more information, see Chapter 7, "Bidi transformation," on page 169.

#### CUN4BCPR\_Subcodepage - set by caller initially, then set by conversion service

Used for conversions with CCSIDs that have a "state-dependent" encoding scheme (such as EBCDIC MBCS). For each new source string, on the first call to the character conversion service, CUN4BCPR\_Subcodepage should be set to zero. Thus the converter will start with the default

subcodepage(s). When the conversion service returns, CUN4BCPR\_Subcodepage is updated to reflect the subcode page number used when converting the last source character. For subsequent calls to the character conversion service (partial string processing of long source strings), CUN4BCPR\_Subcodepage must be used unchanged as returned from the previous call. Thus the next piece of source will start with the correct subcode page.

CUN4BCPR\_Subcodepage is made up of two halfbytes. The first halfbyte can be referenced by the name CUN4BCPR\_Source\_SCP\_State. The second halfbyte can be referenced by the name CUN4BCPR\_Target\_SCP\_State.

#### CUN4BCPR\_Source\_SCP\_State - set by caller initially, then set by conversion service

Reflects the FROM-CCSID's subcode page used for the last converted character. Specifically, CUN4BCPR\_Source\_SCP\_State is set to:

To denote that a 'non-state' dependent' encoding scheme was used.

1 To denote that the last character converted came from an SBCS EBCDIC table.

**2**To denote that the last character converted came from a DBCS EBCDIC table.

3 To denote that the last character converted came from a TBCS EBCDIC table.

**4**To denote that the last character converted came from a QBCS EBCDIC table.

5
To denote that the last character converted came from an SBCS ASCII table.

**6**To denote that the last character converted came from a DBCS ASCII table.

7
To denote that the last character converted came from a TBCS ASCII table.

**8**To denote that the last character converted came from a QBCS ASCII table.

An easy way to get the value of this halfbyte is to 'AND' CUN4BCPR\_Subcodepage with 'FO'.

#### CUN4BCPR\_Source\_SCP\_State - set by caller initially, then set by conversion service

Reflects the TO-CCSID's subcode page used for the last converted character. Specifically, CUN4BCPR\_Target\_SCP\_State is set to:

**0**To denote that a 'non-state dependent' encoding scheme was used.

To denote that the last character converted came from an SBCS EBCDIC table.

To denote that the last character converted came from a DBCS EBCDIC table.

3 To denote that the last character converted came from a TBCS EBCDIC table.

To denote that the last character converted came from a QBCS EBCDIC table.

**5**To denote that the last character converted came from an SBCS ASCII table.

**6**To denote that the last character converted came from a DBCS ASCII table.

To denote that the last character converted came from a TBCS ASCII table.

4

7

8

To denote that the last character converted came from a QBCS ASCII table.

An easy way to get the value of this halfbyte is to 'AND' CUN4BCPR\_Subcodepage with 'OF'.

For example, when converting from MBCS to Unicode (UCS-2 or UTF-8) or any non-MBCS CCSID, CUN4BCPR Source SCP State will be set. When converting from Unicode (UCS-2 or UTF-8) or any non-MBCS CCSID to MBCS, CUN4BCPR\_Target\_SCP\_State will be set. When converting from any MBCS CCSID to another MBCS CCSID, both CUN4BCPR\_Source\_SCP\_State and CUN4BCPR\_Target\_SCP\_State will be set.

#### **CUN4BCPR\_Designator - set by conversion service**

The parameter CUN4BCPR Designator is used for conversions from and to ISO2022 encodings that use designator sequence. It specifies the active designator sequence in which the conversion is to begin. When the service returns, CUN4BCPR\_Designator is updated as appropriate to reflect designator sequence active at the completion of the conversion.

For conversions to ISO2022-KR, which use only one designator, the sequence value means:

- **0**: The designator sequence was not yet inserted.
- 1: The designator sequence was already inserted.

#### CUN4BCPR\_Flag2 - set by service

Bit position	Name
1xxx xxxx	CUN4BCPR_Substitution
x1xx xxxx	CUN4BCPR_Mal_Found
xx1x xxxx	CUN4BCPR_Page_Fix
xxx1 xxxx	CUN4BCPR_ETF3E_Behavior_Status

#### **CUN4BCPR Substitution**

Indicates to the caller whether the conversion service has converted a character into the conversion table's substitution character.

**Note:** This bit has to be reset by the caller.

- **0**: Indicates that the conversion service did not substitute.
- 1: Indicates that the conversion service converted at least one character into the conversion table's substitution character (or the service was already called with bit set to 1).

#### CUN4BCPR\_Mal\_Found

Indicates to the caller whether the conversion service has encountered a malformed character in the source buffer.

- 0: Indicates that the conversion service did not find a malformed character in the source buffer.
- 1: Indicates that the conversion found at least one malformed character in the source buffer (or the service was already called with bit set to 1).

#### **CUN4BCPR Page Fix**

If the requested conversion is not currently loaded in memory, this flag indicates if it should be loaded in page-fixed memory.

- 0: Indicates Conversion will not be loaded on Page Fix.
- 1: Indicates Conversion will be loaded on Page Fix.

#### Note:

- This bit has to be reset by the caller.
- CUN4BCPR\_Page\_Fix applies to callers that run from Key 0 to Key 7 only. Callers with other keys (8-F) cannot exploit PAGE FIX storage in the Unicode Data Space.

#### CUN4BCPR\_ETF3E\_Behavior\_Status

Indicates when CUN4BCPR\_ETF3E\_Behavior is ON, whether the ETF3 hardware enhancement is in use for conversions from 1200 to 1208 and vice versa.

**Note:** When conversion are not requested from 1200 to 1208 and vice versa, the contents of this flag is not meaningful.

- 0: Indicates ETF3 hardware enhancement is used. This is the default set.
- 1: Indicates ETF3 hardware enhancement is not installed.

#### CUN4BCPR\_RC\_RS

Specifies a structure that can be used to access CUN4BCPR\_Return\_Code and CUN4BCPR\_Reason\_Code as one unit.

#### CUN4BCPR\_Return\_Code - set by service

Specifies the return code.

#### CUN4BCPR\_Reason\_Code - set by service

Specifies the reason code.

#### CUN4BCPR\_Flag3 - set by caller

Bit position	Name
1xxx xxxx	CUN4BCPR_ETF3E_Behavior
x1xx xxxx	CUN4BCPR_BOM_Removal

#### CUN4BCPR\_ETF3E\_Behavior

Specify whether to exploit the ETF3 hardware enhancement for conversions from 1200 to 1208 and vice versa.

**Note:** To make this flag meaningful, the parameter area version field CUN4BCPR\_Version must be defined as CUN4BCPR\_Version2, otherwise this flag will be ignored.

- 0: Do not exploit ETF3 hardware enhancement. 0 is the default.
- 1: Exploit ETF3 hardware enhancement.

#### CUN4BCPR \_BOM\_Removal

Specify whether to remove BOM from conversion from Unicode to other CCSIDs.

**Note:** To make this flag meaningful, the parameter area version field CUN4BCPR\_Version must be defined as CUN4BCPR Version2, otherwise this flag will be ignored.

- 0: Do not remove BOM. 0 is the default.
- 1: Remove BOM if possible.

#### CUN4BCPR\_Extended\_Bidi\_Parm\_Area\_Ptr - set by caller

Optionally specifies the address of the extended bidirectional and character shaping parameter area. This parameter area must be in the primary address space. The parameter area must be aligned on a doubleword boundary. Use a zero pointer value to indicate that the bidi and character shaping service is not to be used.

This field was added in parameter area version 3.

# Mapping of the extended bidi parameter area

The HLASM mapping of the extended bidi parameter area is given in interface definition files CUNBCIDF (for 31-bit) and CUN4BCID (for 64-bit) in dataset SYS1.MACLIB.

# **AMODE(31)**

Offset Dec	Offset Hex	Туре	Length in bytes	Boundary	Name	Description
0	(0)	STRUCTURE		DWORD	CUNBDPRM	Extended bidi parameter area for 31-bit character conversion
	(0)	UNSIGNED	4		CUNBDPRM_Version	Version of the parameter area
	(4)	UNSIGNED	4		CUNBDPRM_Len	Length, in bytes, of the parameter area
	(8)	BITSTRING	1		CUNBDPRM_InFlags	Input flags
		1	1		CUNBDPRM_XOpen_Defaults	Specifies X/Open portable layout option defaults
		.1	1		CUNBDPRM_KBS_Defaults	Specifies Unicode Services knowledge base defaults
		1	1		CUNBDPRM_Keyword	Specifies bidi keyword
		1	1		CUNBDPRM_From_wtransform	Reserved for Unicode Services use. This should not be set by users.
	(9)	BITSTRING	1		CUNBDPRM_Layout_Options	Layout options
		1	1		CUNBDPRM_Layout_Roundtrip	Specifies if round trip processing is to be used
		.1	1		CUNBDPRM_Layout_WinCompat	Specifies if the WinCompat mode is to be used
		1	1		CUNBDPRM_Layout_ImpToImp	Specifies if a 'logical to logical' transformation is to be performed
		1	1		CUNBDPRM_Layout_Remove_Marks	Specifies if all bidi marks will be removed
		1	1		CUNBDPRM_Layout_Insert_Marks	Specifies if bidi marks are to be inserted
		1	1		CUNBDPRM_Layout_Streaming	Specifies if layout streaming is to be used
	(A)	BITSTRING	2		CUNBDPRM_OutFlags	Output flags
		1			CUNBDPRM_ActiveDirectional	Specifies if directional elements were used
		.1			CUNBDPRM_ActiveShapeEditing	Specifies if caller must perform shape editing
	(C)	CHARACTER	4		Reserved	
	(10)	UNSIGNED	4		CUNBDPRM_Orientation_Src	Orientation of the source buffer

Offset Dec	Offset Hex	Туре	Length in bytes	Boundary	Name	Description
	(14)	UNSIGNED	4		CUNBDPRM_Orientation_Targ	Orientation of the target buffer
	(18)	UNSIGNED	4		CUNBDPRM_Context_Src	Context of the source buffer
	(1C)	UNSIGNED	4		CUNBDPRM_Context_Targ	Context of the target buffer
	(20)	UNSIGNED	4		CUNBDPRM_TypeOfText_Src	Type of text of the source buffer
	(24)	UNSIGNED	4		CUNBDPRM_TypeOfText_Targ	Type of text of the target buffer
	(28)	UNSIGNED	4		CUNBDPRM_ImplicitAlg_Src	Implicit algorithm used in the source buffer
	(2C)	UNSIGNED	4		CUNBDPRM_ImplicitAlg_Targ	Implicit algorithm used in the target buffer
	(30)	UNSIGNED	4		CUNBDPRM_Swapping_Src	Swapping used in the source buffer
	(34)	UNSIGNED	4		CUNBDPRM_Swapping_Targ	Swapping used in the target buffer
	(38)	UNSIGNED	4		CUNBDPRM_Numerals_Src	Numerals used in the source buffer
	(3C)	UNSIGNED	4		CUNBDPRM_Numerals_Targ	Numerals used in the target buffer
	(40)	UNSIGNED	4		CUNBDPRM_TextShaping_Src	Text shaping used in the source buffer
	(44)	UNSIGNED	4		CUNBDPRM_TextShaping_Targ	Text shaping used in the target buffer
	(48)	UNSIGNED	4		CUNBDPRM_ShapeCharsetSize	Size of elements of the character set
	(4C)	UNSIGNED	4		CUNBDPRM_ShapeContextSize _Front	Number of code elements required for shape editing
	(50)	UNSIGNED	4		CUNBDPRM_ShapeContextSize _Back	Number of code elements required for shape editing
	(54)	UNSIGNED	4		CUNBDPRM_CheckMode	Level of bidi checking
	(58)	UNSIGNED	4		CUNBDPRM_InpBufIndex	Bidi input buffer index
	(5C)	UNSIGNED	4		CUNBDPRM_Streaming _Processed_Length	Bidi streaming processed length
	(60)	UNSIGNED	4		CUNBDPRM_ArabicOneCellShaping _Src	Arabic one-cell shaping used in the source buffer
	(64)	UNSIGNED	4		CUNBDPRM_ArabicOneCellShaping _Targ	Arabic one-cell shaping used in the target buffer
	(68)	UNSIGNED	4		CUNBDPRM_WordBreak_Src	Word break used in the source buffer
	(6C)	UNSIGNED	4		CUNBDPRM_WordBreak_Targ	Word break used in the target buffer
	(70)	UNSIGNED	4		CUNBDPRM_LamAlefEditMode_Src	LamAlef edit mode used in the source buffer
	(74)	UNSIGNED	4		CUNBDPRM_LamAlefEditMode_Targ	LamAlef edit mode used in the target buffer

Table 4.	Table 4. Mapping of parameters in HLASM for the extended bidi parameter area of character conversion in AMODE(31) (continued)					
Offset Dec	Offset Hex	Туре	Length in bytes	Boundary	Name	Description
	(78)	UNSIGNED	4		CUNBDPRM_YehHamzaMode_Src	YehHamza edit mode used in the source buffer
	(7C)	UNSIGNED	4		CUNBDPRM_YehHamzaMode_Targ	YehHamza edit mode used in the target buffer
	(80)	UNSIGNED	4		CUNBDPRM_TailEditMode_Src	Tail edit mode used in the source buffer
	(84)	UNSIGNED	4		CUNBDPRM_TailEditMode_Targ	Tail edit mode used in the target buffer
	(88)	UNSIGNED	4		CUNBDPRM_TashkeelEditMode_Src	Tashkeel edit mode used in the source buffer
	(8C)	UNSIGNED	4		CUNBDPRM_TashkeelEditMode_Targ	Tashkeel edit mode used in the target buffer
	(90)	ADDRESS	4		CUNBDPRM_InpToOut_Ptr	Bidi input to output buffer pointer
	(94)	ADDRESS	4		CUNBDPRM_OutToInp_Ptr	Bidi output to input buffer pointer
	(98)	ADDRESS	4		CUNBDPRM_BidiLvl_Ptr	BidiLvl property pointer
	(9C)	CHARACTER	64		CUNBDPRM_Layout_Streaming _State	State of the layout streaming operation
	(DC)	CHARACTER	128		CUNBDPRM_Bidi_Keyword	Short form keyword
	(15C)	CHARACTER	64		*	Reserved
	(19C)		0		CUNBDPRM_End	End of CUNBDPRM

## **Description of parameters in area CUNBDPRM**

This description applies to HLASM.

#### CUNBDPRM\_Version - set by caller

Specifies the version of the parameter area. Use version 1.

#### CUNBDPRM\_Length - set by caller

Specifies the length of the parameter area, in bytes. Use constant CUNBDPRM\_Len.

#### **CUNBDPRM\_InFlags - set by caller (except for CUNBDPRM\_From\_wtransform)**

Bit position	Name
1xxx xxxx	CUNBDPRM_XOpen_Defaults
x1xx xxxx	CUNBDPRM_KBS_Defaults
xx1x xxxx	CUNBDPRM_Keyword
xxx1 xxxx	CUNBDPRM_From_wtransform

#### **CUNBDPRM\_XOpen\_Defaults - set by caller**

Specifies whether or not to use default settings for the X/Open portable layout options. Possible values are:

• 0: Do not use default settings for the X/Open portable layout options.

• 1: Use default settings for the X/Open portable layout options.

**Note:** The settings defined in the short-form keyword CUNBDPRM\_Bidi\_Keyword have higher priority over the defaults. The attributes specified in the bidi keyword will overlay the default attributes.

#### CUNBDPRM\_KBS\_Defaults - set by caller

Specifies whether or not to use default settings from the Unicode Services knowledge base to set the X/Open portable layout options. Possible values are:

- **0**: Do not use default settings from the Unicode Services knowledge base to set the X/Open portable layout options.
- 1: Use default settings from the Unicode Services knowledge base to set the X/Open portable layout options.

**Note:** This flag is ignored if CUNBDPRM\_XOpen\_Defaults is ON. If CUNBDPRM\_XOpen\_Defaults is OFF and CUNBDPRM\_KBS\_Defaults is ON, the defaults defined in the Unicode Services knowledge base will be used. The bidi string types and associated attributes defined in the knowledge base are based on the input or output CCSID. The settings defined in the short-form keyword CUNBDPRM\_Bidi\_Keyword have higher priority over the default attributes.

#### **CUNBDPRM** Keyword - set by caller

Specifies whether or not to use the short form keyword to set the X/Open portable layout options. Possible values are:

- **0**: Do not use the short form keyword to set the X/Open portable layout options.
- 1: Use the short form keyword to set the X/Open portable layout options.

**Note:** This flag must be set to ON when the CUNBDPRM\_Bidi\_Keyword is used.

#### **CUNBDPRM\_From\_wtransform - set by service**

This flag is reserved for internal Unicode Services use. It should not be set by the caller.

#### **CUNBDPRM** Layout Options - set by caller

Bit position	Name
1xxx xxxx	CUNBDPRM_Layout_Roundtrip
x1xx xxxx	CUNBDPRM_Layout_WinCompat
xx1x xxxx	CUNBDPRM_Layout_ImpToImp
xxx1 xxxx	CUNBDPRM_Layout_Remove_Marks
xxxx 1xxx	CUNBDPRM_Layout_Insert_Marks
xxxx x1xx	CUNBDPRM_Layout_Streaming

#### **CUNBDPRM\_Layout\_Roundtrip - set by caller**

Specifies if numbers located between LTR text and RTL text are associated with the RTL text. This makes the algorithm reversible and makes it useful when round trip (from visual to logical and back to visual) must be achieved without adding LRM characters. However, this is a variation from the standard Unicode bidi algorithm. Possible values are:

- 0: Numbers are not associated with the RTL text.
- 1: Numbers are associated with the RTL text.

#### CUNBDPRM\_Layout\_WinCompat - set by caller

Specifies if the algorithm used to perform bidi transformations should approximate the algorithm used in Microsoft Windows XP, rather than strictly conform to the Unicode bidi algorithm. Possible values are:

- 0: Do not approximate the Microsoft algorithm.
- 1: Approximate the Microsoft algorithm.

#### CUNBDPRM\_Layout\_ImpToImp - set by caller

Specifies if a logical to logical transformation is to be performed:

- If the source orientation is LTR, the source text will be handled as LTR logical text and will be transformed to the RTL logical text which has the same LTR visual display.
- If the source orientation is RTL, the source text will be handled as RTL logical text and will be transformed to the LTR logical text which has the same LTR visual display.

This mode may be needed when logical text, which is basically Arabic or Hebrew, with possible included numbers or phrases in English, has to be displayed as if it had LTR orientation. This can happen if the displaying application treats all text as if it was basically LTR. This mode may also be needed in the reverse case, when logical text which is basically English, with possible included phrases in Arabic or Hebrew, has to be displayed as if it had RTL orientation. The problem may be handled by transforming the source text with this option before displaying it, so that it will be displayed properly. Possible values are:

- **0**: Logical to logical transformation is not to be performed.
- 1: Logical to logical transformation is to be performed.

#### **CUNBDPRM** Layout Remove Marks - set by caller

Specifies if all bidi marks (LRM or RLM) will be removed from the output text when performing a transformation. Possible values are:

- **0**: Bidi marks are not to be removed from the output text.
- 1: Bidi marks are to be removed from the output text. The corresponding entries in the InpToOut map are set equal to the maximum value. This option should not be specified together with option Layout\_Insert\_Marks, and it overrides it.

#### **CUNBDPRM** Layout Insert Marks - set by caller

Specifies if bidi marks (LRM or RLM) are to be inserted when needed to ensure correct results when reordering to an implicit order. This option is meaningful only when performing a transformation from visually ordered to implicitly ordered text. Possible values are:

- 0: Do not insert bidi marks.
- 1: Insert bidi marks. A minimum number of LRM or RLM characters will be added to the source text after reordering it so as to ensure round trip. For example, when applying the inverse transformation on the resulting implicit text with removal of bidi marks (option Layout\_Remove\_Marks), the result will be identical to the source text in the first transformation. The LRM and RLM characters, which are added in the output text, have no matching character in the source text. The corresponding entries in the OutToInp map are set equal to the maximum value.

Set by caller. Ignored if specified together with CUNBDPRM\_Layout\_Remove\_Marks.

#### CUNBDPRM\_Layout\_Streaming - set by caller

Specifies if the caller is interested in using layout streaming. Layout streaming processes large text objects into parts using the piece by piece technique. The results of the successive calls are expected to be concatenated by the caller. Only the call for the last part will have this option bit off. Possible values are:

- 0: Do not use layout streaming.
- 1: Attempt to use layout streaming. The transform operation may process less than the full source text in order to truncate the text at a meaningful boundary. The caller must read the value in CUNBDPRM\_Streaming\_Processed\_Length immediately after performing the transform

in order to determine how much of the source text has been processed. Source text beyond that length should be resubmitted in following transform operations. If the last character of the source text constitutes a reasonable boundary, the whole text will be processed at once. If no where in the source text there exists such a reasonable boundary, the processed length will be zero. The caller should check for such an occurrence and do one of the following:

- Submit a larger amount of text with a better chance to include a reasonable boundary.
- Resubmit the same text after turning off this option.

In all cases, this option should be turned off before processing the last part of the text.

Using Layout\_Streaming also requires setting the Layout\_Streaming\_State field.

#### **CUNBDPRM OutFlags - set by service**

Bit position	Name	
1xxx xxxx xxxx xxxx	CUNBDPRM_ActiveDirectional	
x1xx xxxx xxxx xxxx	CUNBDPRM_ActiveShapeEditing	

#### **CUNBDPRM\_ActiveDirectional - set by service**

Specifies if the bidi transformation included knowledge of directional code elements and proper rendering of text implies reordering of directional code elements.

- 0: The bidi transformation does not include knowledge of directional elements.
- 1: The bidi transformation includes knowledge of directional elements.

#### CUNBDPRM\_ActiveShapeEditing - set by service

Specifies if the bidi transformation included knowledge of context-dependent code elements that require shaping for presentation to the target CCSID. If so, the caller must perform some shaping transformation prior to rendering the text.

- 0: The bidi transformation does not require shape editing.
- 1: The bidi transformation requires shape editing.

#### **CUNBDPRM** Orientation Src - set by caller

#### CUNBDPRM\_Orientation\_Targ - set by caller

Specifies the global directional text orientation. Possible values are:

- ORIENTATION\_LTR: Left-to-right horizontal rows that progress from top to bottom.
- **ORIENTATION\_RTL**: Right-to-left horizontal rows that progress from top to bottom.
- ORIENTATION\_TTBRL: Top-to-bottom vertical columns that progress from right to left.
- ORIENTATION\_TTBLR: Top-to-bottom vertical columns that progress from left to right.
- **ORIENTATION\_CONTEXTUAL**: The global orientation is set according to the direction of the first significant (strong) character.

If there are no strong characters in the text and the descriptor is set to this value, the global orientation of the text is set according to the value of the CUNBDPRM\_Context. This option is meaningful only for bidirectional text.

The default is ORIENTATION\_LTR.

#### CUNBDPRM\_Context\_Src - set by caller

#### **CUNBDPRM** Context Targ - set by caller

Specifies what orientation is used when no strong character appears in the text. This is meaningful only if the corresponding CUNBDPRM\_Orientation parameter is set to ORIENTATION\_CONTEXTUAL. Possible values are:

- CONTEXT LTR: In the absence of characters with strong directionality in the text, orientation is assumed to be left-to-right rows progressing from top to bottom.
- CONTEXT RTL: In the absence of characters with strong directionality in the text, orientation is assumed to be right-to-left rows progressing from top to bottom.

The default is CONTEXT LTR.

#### **CUNBDPRM TypeOfText Src - set by caller**

#### CUNBDPRM\_TypeOfText\_Targ - set by caller

Specifies the ordering of the directional text. Characters may have a natural orientation attached to them as described by CUNBDPRM\_Orientation. Possible values are:

- TEXT\_VISUAL: Code elements are stored in visually ordered segments, which can be rendered without any segment inversion. Practically the whole text could be seen as if there were no sub segments.
- TEXT IMPLICIT: Code elements are stored in logically ordered segments. Logically ordered means that the order in which the characters are stored is the same as the order in which the characters are pronounced when reading the presented text or the order in which characters would be entered from a keyboard. Logical order (or logical sequence) of characters is necessary for processing purposes; for example, when there is a need to sort or index the data. Segments of reversed orientation are recognized and inverted by a content-sensitive algorithm based on the natural orientation of characters. Because there are several possible algorithms for implicit reordering of directional segments, the ImplicitAlg value is used when TypeOfText is set to TEXT\_IMPLICIT, to indicate the actual algorithm used.
- TEXT\_EXPLICIT: Code elements are stored in logically ordered segments with a set of embedded controls. The explicit algorithm eliminates the ambiguities that might exist in some situations when using an implicit algorithm, but it introduces the need for additional control characters in the data stream. The set of embedded controls for TEXT EXPLICIT is implementation defined.

The default (for the C locale) is TEXT IMPLICIT.

#### **CUNBDPRM** ImplicitAlg Src - set by caller

#### CUNBDPRM\_ImplicitAlg\_Targ - set by caller

Specifies the type of bidirectional implicit algorithm used in reordering and shaping of directional or context-dependent text. Possible values are:

 ALGOR IMPLICIT: Directional code elements will be reordered using an implementation-defined implicit directional algorithm when converting to or from an implicit form.

Although the basic algorithm used when ImplicitAlg is set to ALGOR\_BASIC, is an implicit algorithm, the fact that it recognizes some control characters, allows it to be used even when the TypeOfText descriptor is set to TEXT\_EXPLICIT.

Note: When TEXT EXPLICIT is used in conjunction with ALGOR BASIC, the controls may temporarily change the values of swapping, numerals and TextShaping. The ALGOR\_IMPLICIT value may be equal to ALGOR\_BASIC for a given implementation. Except in this case, it is not meaningful to have TypeOfText=TEXT\_EXPLICIT at the same time as ImplicitAlg=ALGOR\_IMPLICIT

• ALGOR\_BASIC: The basic algorithm is used.

The default (for the C locale) is ALGOR\_IMPLICIT.

#### CUNBDPRM\_Swapping\_Src - set by caller

#### **CUNBDPRM Swapping Targ - set by caller**

Specifies whether symmetric swapping is applied to the text. A list of symmetric swapping characters is given in the ISO/IEC 10646 standard. Possible values are:

- **SWAPPING\_YES**: The text conforms to symmetric swapping.
- **SWAPPING\_NO**: The text does not conform to symmetric swapping.

The default (for the C locale) is SWAPPING\_NO.

#### CUNBDPRM\_Numerals\_Src - set by caller

#### CUNBDPRM\_Numerals\_Targ - set by caller

Specifies the shaping of numerals. Possible values are:

- **NUMERALS\_NOMINAL**: Nominal shaping of numerals using the portable character set (Arabic numerals).
- NUMERALS\_NATIONAL: National shaping of numerals based on the script of the C locale.
- **NUMERALS\_CONTEXTUAL**: Contextual shaping of numerals depending on the context (script) of surrounding text (such as Hindi numbers in Arabic text and Arabic numbers otherwise).

The default (for the C locale) is NUMERALS\_NOMINAL.

#### CUNBDPRM\_TextShaping\_Src - set by caller

#### CUNBDPRM\_TextShaping\_Targ - set by caller

Specifies the shaping; that is, choosing (or composing) the correct shape of the text. Possible values are:

- **TEXT\_SHAPED**: The text has presentation form shapes.
- TEXT\_NOMINAL: The text is in basic form.
- **TEXT\_SHFORM1**: The text is in shape form 1.
- TEXT\_SHFORM2: The text is in shape form 2.
- **TEXT\_SHFORM3**: The text is in shape form 3.
- TEXT\_SHFORM4: The text is in shape form 4.

The set of shaping characters is limited to the CUNBCPRM\_Targ\_CCSID specified.

The default (for the C locale) is TEXT\_SHAPED.

The term 'shape form n' is used to mean:

- Arabic Script
- Shape form 1: Initial form.
- Shape form 2: Middle form.
- Shape form 3: Final form.
- Shape form 4: Isolated form.

#### **CUNBDPRM ShapeCharsetSize - set by service**

Specifies the size, in bytes, of the encoding of characters in the CUNBCPRM\_Targ\_CCSID.

#### **CUNBDPRM\_ShapeContextSize\_Front - set by service**

#### **CUNBDPRM\_ShapeContextSize\_Back - set by service**

Specifies the size of the context, in number of code elements, that must be accounted for when performing active shape editing.

#### **CUNBDPRM** CheckMode - set by caller

Indicates the level of checking of the elements in the source buffer for shaping and reordering purposes. It also defines the behavior of the implicit algorithm with respect to standalone neutral characters (until stabilized by a new strong character). Possible values are:

• MODE\_STREAM: The string in the source buffer is expected to have valid combinations of characters or character elements. No validation is needed before shaping or combined character cell determination. The only thing validated before the transformation is the current state of the layout object based on previous input data.

The reordering of bidirectional text will assign the nesting level of an unstabilized neutral character such that it follows the level of the previous strong character.

It is guaranteed that each shape associated with a composite sequence will occupy a single display cell.

 MODE\_EDIT: The shaping of input text may vary depending on locale-specific validation or assumptions.

The reordering of bidirectional text will assign the nesting level of an unstabilized neutral character such that it follows the level of the global orientation.

Not all code elements of a composite sequence may be assumed to occupy a single display cell.

The default (for the C locale) is MODE\_STREAM.

# CUNBDPRM\_ArabicOneCellShaping\_Src - set by caller

# CUNBDPRM\_ArabicOneCellShaping\_Targ - set by caller

Specifies which Arabic one-cell shaping transformations are performed. One-cell shaping refers to the final forms of the seen family.

The effect of this parameter depends on the setting of the TypeOfText parameter. Combinations are:

- ArabicOneCellShaping\_Src is TWOCELL\_SEEN, and ArabicOneCellShaping\_Targ is ONECELL SEEN, and TypeOfText Src is TEXT VISUAL, and TypeOfText Targ is logical: Transformation from visual to logical converts final forms of the seen family represented by two characters (the three quarters shape and the tail character) to corresponding nominal code points represented by one character and a space replacing the tail. This space is positioned next to the seen character.
- ArabicOneCellShaping\_Src is ONECELL\_SEEN, and ArabicOneCellShaping\_Targ is TWOCELL\_SEEN, and TypeOfText\_Src is logical, and TypeOfText\_Targ is TEXT\_VISUAL: In transformation from logical to visual, each character in the seen family which is to receive a final form is converted to the corresponding final form of the seen family that is represented by two characters, consuming an existing space next to the seen character. If there is no space available, it will be converted to one character only which is the three quarters shape seen.
- Other settings: Seen tail characters remain as is.

# CUNBDPRM\_WordBreak\_Src - set by caller

#### **CUNBDPRM** WordBreak Targ - set by caller

Specifies if the service is to transform each word in isolation from adjacent words based on whitespace delimiters.

Combinations are:

- WordBreak\_Src is NO\_BREAK, and WordBreak\_Targ is BREAK: Transform each word in isolation from adjacent words based on whitespace delimiters.
- Other settings: Do not transform each word in isolation from adjacent words based on whitespace delimiters.

#### CUNBDPRM\_LamAlefEditMode\_Src - set by caller

# CUNBDPRM\_LamAlefEditMode\_Targ - set by caller

Specifies which Lam-Alef edit mode transformations are performed.

Combinations are:

- LamAlefEditMode\_Src is LamAlefOff, and LamAlefEditMode\_Targ is LamAlefOff:
  - When transforming from visual to logical layouts, Lam-Alef characters are expanded to Lam plus Alef consuming an existing blank space next to it. If no blank space is available, the Lam-Alef character remains as is.
  - When transforming from logical to visual layouts, Lam plus Alef sequences are compressed to a unique Lam-Alef character; the space resulting from the Lam-Alef compression is positioned next to each generated Lam-Alef character.
- LamAlefEditMode\_Src is LamAlefOff, and LamAlefEditMode\_Targ is LamAlefOn:
  - When transforming from visual to implicit layouts, Lam-Alef characters are expanded to Lam plus Alef consuming a blank space at the absolute end of the buffer. If no blank space is available, the Lam-Alef character remains as is.

- When transforming from implicit to visual layouts, Lam plus Alef sequences are compressed to a
  unique Lam-Alef character; the space resulting from Lam-Alef compression is positioned at the
  absolute end of the buffer.
- LamAlefEditMode\_Src is LamAlefOff, and LamAlefEditMode\_Targ is LamAlefAuto: For each LAMALEF character found, expand LAMALEF using space at end. If there is no space at end, use spaces at beginning of the buffer. If there is no space at the beginning of the buffer, use spaces at the near (for example, the space after the LAMALEF character).
- Other settings: Lam Alef characters remain as is.

#### CUNBDPRM\_YehHamzaMode\_Src - set by caller

#### **CUNBDPRM YehHamzaMode Targ - set by caller**

Specifies which YehHamza edit mode transformations are performed. Possible values are:

- ONECELL\_YAHHAMZA: The Yeh-Hamza final form is represented as one character.
- TWOCELL\_YAHHAMZA: The Yeh-Hamza final form is represented as two characters.

The default value for CUNBDPRM\_YehHamzaMode is TWOCELL\_YAHHAMZA, if the CCSID is 00420 or 00864. Otherwise, it is ONECELL\_YAHHAMZA.

#### **CUNBDPRM TailEditMode Src - set by caller**

# CUNBDPRM\_TailEditMode\_Targ - set by caller

Specifies which Tail edit mode transformations are performed. Possible values are:

- NEW\_TAIL: A newly defined Tail character (U+FE73) in Unicode 3.2 to replace the legacy Seen family Tail character.
- OLD\_TAIL: A legacy Seen family tail character (U+200B).

The default value for CUNBDPRM\_TailEditMode is OLD\_TAIL.

#### CUNBDPRM\_TashkeelEditMode\_Src - set by caller

# CUNBDPRM\_TashkeelEditMode\_Targ - set by caller

Specifies which Tashkeel edit mode transformations are performed. Possible values are:

- **TASHKEELBEGIN**: All Tashkeel characters (except for Shadda) are replaced by spaces. The resulting spaces are moved to the beginning of the buffer.
- TASHKEELEND: All Tashkeel characters (except for Shadda) are replaced by spaces. The resulting spaces are moved to the end of the buffer.
- TASHKEELREPLACEWITHTATWEEL: All Tashkeel characters (except for Shadda) are ignored and reseize the data buffer. This is done only when the output codepage is 420 or 864.
- **TASHKEELRESIZE**: All Tashkeel characters (except for Shadda) are ignored and reseize the data buffer. This is done only when the output codepage is 420 or 864.
- TASHKEELISOLATED: All Tashkeel or Tatweel characters (except for Shadda) are ignored and reseize the data buffer.

The default value for CUNBDPRM TashkeelEditMode is TASHKEELEND.

# CUNBDPRM\_InpToOut\_Ptr - set by caller

Specifies a buffer to receive a cross-reference from each Src\_Buf code element to the transformed data. The cross-reference relates to the data in Src\_Buf starting with the first element that InpBufIndex points to (and not necessarily starting from the beginning of the Src\_Buf).

If not a NULL pointer, it points to an array of values with the same number of bytes in Src\_Buf starting with the one pointed by InpBufIndex and up to the end of the substring in the buffer. On output, the *n*th value in InpToOut corresponds to the *n*th byte in Src\_Buf. This value is the index (in units of bytes) in Targ\_Buf that identifies the transformed element of the *n*th byte in Src\_Buf. In the case of multibyte encoding, the index points (for each of the bytes of a code element in the Src\_Buf) to the first byte of the transformed code element in the Targ\_Buf.

InpToOut may be specified as NULL if no index array from Src\_Buf to Targ\_Buf is desired.

#### **CUNBDPRM\_OutToInp\_Ptr - set by caller**

Specifies a buffer to receive a cross-reference from each Targ\_Buf code element to the source buffer. The cross-reference relates to the data in Src\_Buf starting with the first element that InpBufIndex points to (and not necessarily starting from the beginning of the Src\_Buf).

If not a NULL pointer, it points to an array of values with the same number of bytes in Targ\_Buf. On output, the *n*th value in OutToInp corresponds to the *n*th byte in Targ\_Buf. This value is the index (in units of bytes) in Src\_Buf that identifies the source of the transformed element of the *n*th byte in Targ\_Buf. In the case of multibyte encoding, the index points (for each of the bytes of a code element in the Targ\_Buf) to the first byte of the source of the transformed code element in the Src\_Buf.

OutToImp may be specified as NULL if no index array from Targ\_Buf to Src\_Buf is desired.

# CUNBDPRM\_BidiLvl\_Ptr - set by caller

A weighted value that represents peculiar input string transformation properties with different connotations as explained below.

If this argument is not a NULL pointer, it represents an array of values with the same number of elements as the Src\_Buf before the transformation. Each byte will contain relevant BidiLvl information of the corresponding element in Src\_Buf starting from the element pointed by InpBufIndex. The four rightmost bits of each BidiLvl byte will contain information for bidirectional environments (when ActiveDirectional is true) and they will mean NestingLevels. The possible value from 0 to 15 represents the nesting level of the corresponding element in the Src\_Buf starting from the element pointed by InpBufIndex. If ActiveDirectional is false, the content of NestingLevel bits will be ignored. The leftmost bit of each BidiLvl byte will contain a new cell indicator for composed character environments and will have a value of either 1 (for an element in Src\_Buf that is transformed to the beginning of a new cell) or zero (for the zero-length composing character elements, when these are grouped into the same presentation cell with a non-composing character). Each element of BidiLvl pertains to the elements in the Src\_Buf starting from the element pointed by InpBufIndex. Remember that this is not necessarily the beginning of SrcBuf.

If none of the transformation properties is required, the argument property can be NULL.

The use of BidiLvl can be enhanced in the future to pertain to other possible usage in other environments.

#### CUNBDPRM InpBufIndex - set by caller, updated by service

InpBufIndex is an offset value to the location of the transformed text. When the bidi service is invoked, InpBufIndex contains the offset to the element in Src\_Buf that will be transformed first. Note: This is not necessarily the first element in Src\_Buf. At the return from the transformation, InpBufIndex contains the offset to the first element in the Src\_Buf that has not been transformed. If the entire substring has been transformed successfully, InpBufIndex will be incremented by the amount defined by Src\_Buf\_Len.

Set by caller. The service updates the offset value.

#### **CUNBDPRM Streaming Processed Length - set by service**

Specifies the amount of source text, in bytes, that layout streaming processed. Set by service when Layout\_Streaming is set.

#### **CUNBDPRM** Layout Streaming State - set by caller, updated by service

Contains the state of the bidi transformation between calls to the service when Layout\_Streaming is used.

The caller should set this area to all zero bytes the first time calling the service with Layout\_Streaming and then not modify the value for subsequent calls to the service that use the same layout streaming operation. When using layout streaming, the last call in the sequence is with the Layout\_Streaming bit turned off. The caller should not modify the content of the Layout\_Streaming\_State until after that call returns.

Set by caller and updated by the service when Layout\_Streaming is used. Ignored when Layout\_Streaming is not used.

# CUNBDPRM\_Bidi\_Keyword - set by caller

This is a short form for extended bidi settings.

**Note:** Short path settings have higher priority over defaults and long path settings.

Format of CUNBDPRM\_Bidi\_Keyword:

Key1+Value\_Key2+Value\_Key3+Value...

#### Note:

- 1. Since most attributes (except for LayoutOptions and CheckMode attributes) can apply to both the source and target data, the second letter in the *key* indicates whether the attributes is for the source (S) or target (T) buffer.
- 2. If the same key is specified more than once, the last specified value is used.

In the example:

0S0\_0T1\_TS1\_TT2

- · Orientation of the source buffer is LTR.
- Orientation of the target buffer is RTL.
- Type of text of the source buffer is implicit.
- Type of text of the target buffer is explicit.

Attribute name	Format key: b=buffer (S=source or T=target) x=attribute value	Possible attribute values	Description
LayoutOptions	Lx	0-252	Layout options. Values:
			• 1 (128) = CUNBDPRM_Layout _Roundtrip
			• .1 (64) = CUNBDPRM_Layout _WinCompat
			•1 (32) = CUNBDPRM_Layout _ImpToImp
			•1 (16) = CUNBDPRM_LayoutRemove_Marks
			• 1 (8) = CUNBDPRM_Layout _Insert_Marks
			•1 (4) = CUNBDPRM_Layout _Streaming
			Example of Roundtrip and ImpToImp (or Logical to Logical):
			L160
			For long path equivalent setting, see CUNBDPRM_Layout _Options description.

Attribute name	Format key: b=buffer (S=source or T=target) x=attribute value	Possible attribute values	Description
Orientation	Obx	0-4	The direction of the text. Values:
			<ul> <li>0 = ORIENTATION_LTR (Input/ Output Default)</li> <li>1 = ORIENTATION_RTL</li> <li>2 = ORIENTATION_TTBLR</li> </ul>
			• 3 = ORIENTATION_TTBRL
			• 4 = ORIENTATION _CONTEXTUAL
			The mappings between short form and long form are defined by BIDI_ORIENTATION in the interface definition file CUNBCIDF.
Context	Cbx	0-1	Contextual orientation when the orientation attribute is set to ORIENTATION_CONTEXTUAL. Values:
			• 0 = CONTEXT_LTR (Input/Output Default)
			• 1 = CONTEXT_RTL
			The mappings between short form and long form are defined by BIDI_CONTEXT in the interface definition file CUNBCIDF.
TypeofText	Tbx	0-2	Type of the text. Values:
			• 0 = TEXT_VISUAL (Output default)
			• 1 = TEXT_IMPLICIT (Input default)
			• 2 = TEXT_EXPLICIT
			The mappings between short form and long form are defined by BIDI_TEXT_TYPE in the interface definition file CUNBCIDF.
ImplicitAlg	Ibx	0-1	Implicit algorithm used in the source/target buffer. Values:
			• 0 = ALGOR_BASIC (Input/Output Default)
			• 1 = ALGOR_IMPLICIT
			The mappings between short form and long form are defined by BIDI_IMPALG in the interface definition file CUNBCIDF.

Attribute name	Format key: b=buffer (S=source or T=target) x=attribute value	Possible attribute values	Description
Swapping	Sbx	0-1	Specifies whether symmetric swapping is enabled. Values:  • 0 = SWAPPING_NO (Output default)  • 1 = SWAPPING_YES (Input default)  The mappings between short form and long form are defined by BIDI_SWAPPING in the interface definition file CUNBCIDF.
Numerals	Nbx	0-3	How numerals are shaped. Values:  • 0 = NUMERALS_NOMINAL (Input default. Output default in Hebrew locale.)  • 1 = NUMERALS_NATIONAL  • 2 = NUMERALS_CONTEXTUAL (Output default in Arabic locale)  • 3 = NUMERALS_NONE  The mappings between short form and long form are defined by BIDI_NUMERALS in the interface definition file CUNBCIDF.
TextShaping	Ebx	0-7	Specifies whether text to be shaped. Values:  • 0 = TEXT_SHAPED (Output default in Arabic locale)  • 1 = TEXT_NOMINAL (Input default, Output default in Hebrew locale)  • 2 = TEXT_SHFORM1  • 3 = TEXT_SHFORM2  • 4 = TEXT_SHFORM3  • 5 = TEXT_SHFORM4  • 6 = TEXT_STANDARD  • 7 = TEXT_COMPOSED  The mappings between short form and long form are defined by BIDI_SHAPING in the interface definition file CUNBCIDF.

Attribute name	Format key: b=buffer (S=source or T=target) x=attribute value	Possible attribute values	Description
CheckMode	Нх	0-1	Level of Bidi checking (apply to both source and target). Values:
			• 0 = MODE_STREAM
			• 1 = MODE_EDIT (Input/Output default)
			The mappings between short form and long form are defined by BIDI_CHECKMODE in the interface definition file CUNBCIDF.
WordBreak	Wbx	0-1	Word break. Values:
			• 0 = WORD_BREAK
			• 1 = NO_BREAK (Input/Output default)
			The mappings between short form and long form are defined by BIDI_WORDBREAK in the interface definition file CUNBCIDF.
LamALefEdit	Fbx	0-5	LamAlef edit mode. Values:
			• 0 = LamAlefOn
			• 1 = LamAlefBegin
			• 2 = LamAlefResize
			• 3 = LamAlefNear
			• 4 = LamAlefAuto (Input/Output default)
			• 5 = LamAlefOff
			The mappings between short form and long form are defined by BIDI_LAMALEF in the interface definition file CUNBCIDF.
ArabicOneCell	Abx	0-1	Arabic one-cell shaping. Values:
			• 0 = ONECELL_SEEN (Input default. Output default for Hebrew locale.)
			• 1 = TWOCELL_SEEN (Output default for Arabic locale.)
			The mappings between short form and long form are defined by BIDI_ONECELL in the interface definition file CUNBCIDF.

Attribute name	Format key: b=buffer (S=source or T=target) x=attribute value	Possible attribute values	Description
TailMode	Mbx	0-1	Tail edit mode. Values:
			<ul><li>0 = NEW_TAIL</li><li>1 = OLD_TAIL</li></ul>
			The mappings between short form and long form are defined by BIDI_TAIL in the interface definition file CUNBCIDF.
TashkeelMode	Kbx	0-4	Tashkeel edit mode. Values:
			• 0 = TashkeelBegin
			• 1 = TashkeelEnd
			• 2 = TashkeelReplaceWithTatweel
			• 3 = TashkeelResize
			• 4 = TashkeelIsolated
			The mappings between short form and long form are defined by BIDI_TASHKEEL in the interface definition file CUNBCIDF.
YehHamza	Ybx	0-1	YehHamza edit mode. Values:
			• 0 = ONECELL_YEHHAMZA (Input default. Output default for Hebrew locale.)
			• 1 = TWOCELL_YEHHAMZA (Output default for Arabic locale.)
			The mappings between short form and long form are defined by BIDI_YEHHAMZA in the interface definition file CUNBCIDF.

# AMODE(64)

Table 5.	Table 5. Mapping of parameters in HLASM for the extended bidi parameter area of character conversion in AMODE(64)					
Offset Dec	Offset Hex	Туре	Length in bytes	Boundary	Name	Description
0	(0)	STRUCTURE		DWORD	CUN4BDPR	Extended bidi parameter area for 31-bit character conversion
	(0)	UNSIGNED	4		CUN4BDPR_Version	Version of the parameter area
	(4)	UNSIGNED	4		CUN4BDPR_Len	Length, in bytes, of the parameter area
	(8)	BITSTRING	1		CUN4BDPR_InFlags	Input flags

Offset Dec	Offset Hex	Туре	Length in bytes	Boundary	Name	Description
		1	1		CUN4BDPR_XOpen_Defaults	Specifies X/Open portable layout option defaults
		.1	1		CUN4BDPR_KBS_Defaults	Specifies Unicode Services knowledge base defaults
		1	1		CUN4BDPR_Keyword	Specifies bidi keyword
		1	1		CUN4BDPR_From_wtransform	Reserved for Unicode Services use. This should not be set by users.
	(9)	BITSTRING	1		CUN4BDPR_Layout_Options	Layout options
		1	1		CUN4BDPR_Layout_Roundtrip	Specifies if round trip processing is to be used
		.1	1		CUN4BDPR_Layout_WinCompat	Specifies if the WinCompat mode is to be used
		1	1		CUN4BDPR_Layout_ImpToImp	Specifies if a 'logical to logical' transformation is to be performed
		1	1		CUN4BDPR_Layout_Remove_Marks	Specifies if all bidi marks will be removed
		1	1		CUN4BDPR_Layout_Insert_Marks	Specifies if bidi marks are to be inserted
		1	1		CUN4BDPR_Layout_Streaming	Specifies if layout streaming is to be used
	(A)	BITSTRING	2		CUN4BDPR_OutFlags	Output flags
		1			CUN4BDPR_ActiveDirectional	Specifies if directional elements were used
		.1			CUN4BDPR_ActiveShapeEditing	Specifies if caller must perform shape editing
	(C)	CHARACTER	4		Reserved	
	(10)	UNSIGNED	4		CUN4BDPR_Orientation_Src	Orientation of the source buffer
	(14)	UNSIGNED	4		CUN4BDPR_Orientation_Targ	Orientation of the target buffer
	(18)	UNSIGNED	4		CUN4BDPR_Context_Src	Context of the source buffer
	(1C)	UNSIGNED	4		CUN4BDPR_Context_Targ	Context of the target buffer
	(20)	UNSIGNED	4		CUN4BDPR_TypeOfText_Src	Type of text of the source buffer
	(24)	UNSIGNED	4		CUN4BDPR_TypeOfText_Targ	Type of text of the target buffer
	(28)	UNSIGNED	4		CUN4BDPR_ImplicitAlg_Src	Implicit algorithm used in the source buffer
	(2C)	UNSIGNED	4		CUN4BDPR_ImplicitAlg_Targ	Implicit algorithm used in the target buffer
	(30)	UNSIGNED	4		CUN4BDPR_Swapping_Src	Swapping used in the source buffer
	(34)	UNSIGNED	4		CUN4BDPR_Swapping_Targ	Swapping used in the target buffer

Offset Dec	Offset Hex	Туре	Length in bytes	Boundary	Name	Description
	(38)	UNSIGNED	4		CUN4BDPR_Numerals_Src	Numerals used in the source buffer
	(3C)	UNSIGNED	4		CUN4BDPR_Numerals_Targ	Numerals used in the target buffer
	(40)	UNSIGNED	4		CUN4BDPR_TextShaping_Src	Text shaping used in the source buffer
	(44)	UNSIGNED	4		CUN4BDPR_TextShaping_Targ	Text shaping used in the target buffer
	(48)	UNSIGNED	4		CUN4BDPR_ShapeCharsetSize	Size of elements of the character set
	(4C)	UNSIGNED	4		CUN4BDPR_ShapeContextSize _Front	Number of code elements required for shape editing
	(50)	UNSIGNED	4		CUN4BDPR_ShapeContextSize _Back	Number of code elements required for shape editing
	(54)	UNSIGNED	4		CUN4BDPR_CheckMode	Level of bidi checking
	(58)	UNSIGNED	8		CUN4BDPR_InpBufIndex	Bidi input buffer index
	(60)	UNSIGNED	8		CUN4BDPR_Streaming _Processed_Length	Bidi streaming processed length
	(68)	UNSIGNED	4		CUN4BDPR_ArabicOneCellShaping _Src	Arabic one-cell shaping use in the source buffer
	(6C)	UNSIGNED	4		CUN4BDPR_ArabicOneCellShaping _Targ	Arabic one-cell shaping use in the target buffer
	(70)	UNSIGNED	4		CUN4BDPR_WordBreak_Src	Word break used in the source buffer
	(74)	UNSIGNED	4		CUN4BDPR_WordBreak_Targ	Word break used in the target buffer
	(78)	UNSIGNED	4		CUN4BDPR_LamAlefEditMode_Src	LamAlef edit mode used in the source buffer
	(7C)	UNSIGNED	4		CUN4BDPR_LamAlefEditMode_Targ	LamAlef edit mode used in the target buffer
	(80)	UNSIGNED	4		CUN4BDPR_YehHamzaMode_Src	YehHamza edit mode used in the source buffer
	(84)	UNSIGNED	4		CUN4BDPR_YehHamzaMode_Targ	YehHamza edit mode used in the target buffer
	(88)	UNSIGNED	4		CUN4BDPR_TailEditMode_Src	Tail edit mode used in the source buffer
	(8C)	UNSIGNED	4		CUN4BDPR_TailEditMode_Targ	Tail edit mode used in the target buffer
	(90)	UNSIGNED	4		CUN4BDPR_TashkeelEditMode_Src	Tashkeel edit mode used in the source buffer
	(94)	UNSIGNED	4		CUN4BDPR_TashkeelEditMode_Targ	Tashkeel edit mode used in the target buffer
	(98)	ADDRESS	8		CUN4BDPR_InpToOut_Ptr	Bidi input to output buffer pointer
	(A0)	ADDRESS	8		CUN4BDPR_OutToInp_Ptr	Bidi output to input buffer pointer

Table 5.	Table 5. Mapping of parameters in HLASM for the extended bidi parameter area of character conversion in AMODE(64) (continued)					
Offset Dec	Offset Hex	Туре	Length in bytes	Boundary	Name	Description
	(A8)	ADDRESS	8		CUN4BDPR_BidiLvl_Ptr	BidiLvl property pointer
	(B0)	CHARACTER	64		CUN4BDPR_Layout_Streaming _State	State of the layout streaming operation
	(F0)	CHARACTER	128		CUN4BDPR_Bidi_Keyword	Short form keyword
	(170)	CHARACTER	64		*	Reserved
	(1B0)		0		CUN4BDPR_End	End of CUN4BDPR

# **Description of parameters in area CUN4BDPR**

This description applies to HLASM.

# **CUN4BDPR** Version - set by caller

Specifies the version of the parameter area. Use version 1.

# **CUN4BDPR** Length - set by caller

Specifies the length of the parameter area, in bytes. Use constant CUN4BDPR\_Len.

#### CUN4BDPR\_InFlags - set by caller (except for CUN4BDPR\_From\_wtransform)

Bit position	Name
1xxx xxxx	CUN4BDPR_XOpen_Defaults
x1xx xxxx	CUN4BDPR_KBS_Defaults
xx1x xxxx	CUN4BDPR_Keyword
xxx1 xxxx	CUN4BDPR_From_wtransform

# CUN4BDPR\_XOpen\_Defaults - set by caller

Specifies whether or not to use default settings for the X/Open portable layout options. Possible values are:

- **0**: Do not use default settings for the X/Open portable layout options.
- 1: Use default settings for the X/Open portable layout options.

Note: The settings defined in the short-form keyword CUN4BDPR Bidi Keyword have higher priority over the defaults. The attributes specified in the bidi keyword will overlay the default attributes.

# CUN4BDPR\_KBS\_Defaults - set by caller

Specifies whether or not to use default settings from the Unicode Services knowledge base to set the X/Open portable layout options. Possible values are:

- 0: Do not use default settings from the Unicode Services knowledge base to set the X/Open portable layout options.
- 1: Use default settings from the Unicode Services knowledge base to set the X/Open portable layout options.

Note: This flag is ignored if CUN4BDPR XOpen Defaults is ON. If CUN4BDPR XOpen Defaults is OFF and CUN4BDPR KBS Defaults is ON, the defaults defined in the Unicode Services knowledge base will be used. The bidi string types and associated attributes defined in the knowledge

base are based on the input or output CCSID. The settings defined in the short-form keyword CUN4BDPR\_Bidi\_Keyword have higher priority over the default attributes.

# CUN4BDPR\_Keyword - set by caller

Specifies whether or not to use the short form keyword to set the X/Open portable layout options. Possible values are:

- 0: Do not use the short form keyword to set the X/Open portable layout options.
- 1: Use the short form keyword to set the X/Open portable layout options.

Note: This flag must be set to ON when the CUN4BDPR\_Bidi\_Keyword is used.

### CUN4BDPR\_From\_wtransform - set by service

This flag is reserved for internal Unicode Services use. It should not be set by the caller.

#### CUN4BDPR\_Layout\_Options - set by caller

Bit position	Name
1xxx xxxx	CUN4BDPR_Layout_Roundtrip
x1xx xxxx	CUN4BDPR_Layout_WinCompat
xx1x xxxx	CUN4BDPR_Layout_ImpToImp
xxx1 xxxx	CUN4BDPR_Layout_Remove_Marks
xxxx 1xxx	CUN4BDPR_Layout_Insert_Marks
xxxx x1xx	CUN4BDPR_Layout_Streaming

#### **CUN4BDPR\_Layout\_Roundtrip - set by caller**

Specifies if numbers located between LTR text and RTL text are associated with the RTL text. This makes the algorithm reversible and makes it useful when round trip (from visual to logical and back to visual) must be achieved without adding LRM characters. However, this is a variation from the standard Unicode bidi algorithm. Possible values are:

- 0: Numbers are not associated with the RTL text.
- 1: Numbers are associated with the RTL text.

# **CUN4BDPR\_Layout\_WinCompat - set by caller**

Specifies if the algorithm used to perform bidi transformations should approximate the algorithm used in Microsoft Windows XP, rather than strictly conform to the Unicode bidi algorithm. Possible values are:

- 0: Do not approximate the Microsoft algorithm.
- 1: Approximate the Microsoft algorithm.

#### CUN4BDPR Layout ImpToImp - set by caller

Specifies if a logical to logical transformation is to be performed:

- If the source orientation is LTR, the source text will be handled as LTR logical text and will be transformed to the RTL logical text which has the same LTR visual display.
- If the source orientation is RTL, the source text will be handled as RTL logical text and will be transformed to the LTR logical text which has the same LTR visual display.

This mode may be needed when logical text, which is basically Arabic or Hebrew, with possible included numbers or phrases in English, has to be displayed as if it had LTR orientation. This can happen if the displaying application treats all text as if it was basically LTR. This mode may also be needed in the reverse case, when logical text which is basically English, with possible included phrases in Arabic or Hebrew, has to be displayed as if it had RTL orientation. The problem may be handled by transforming the source text with this option before displaying it, so that it will be displayed properly. Possible values are:

- 0: Logical to logical transformation is not to be performed.
- 1: Logical to logical transformation is to be performed.

### **CUN4BDPR Layout Remove Marks - set by caller**

Specifies if all bidi marks (LRM or RLM) will be removed from the output text when performing a transformation. Possible values are:

- 0: Bidi marks are not to be removed from the output text.
- 1: Bidi marks are to be removed from the output text. The corresponding entries in the InpToOut map are set equal to the maximum value. This option should not be specified together with option Layout\_Insert\_Marks, and it overrides it.

#### CUN4BDPR\_Layout\_Insert\_Marks - set by caller

Specifies if bidi marks (LRM or RLM) are to be inserted when needed to ensure correct results when reordering to an implicit order. This option is meaningful only when performing a transformation from visually ordered to implicitly ordered text. Possible values are:

- 0: Do not insert bidi marks.
- 1: Insert bidi marks. A minimum number of LRM or RLM characters will be added to the source text after reordering it so as to ensure round trip. For example, when applying the inverse transformation on the resulting implicit text with removal of bidi marks (option Layout\_Remove\_Marks), the result will be identical to the source text in the first transformation. The LRM and RLM characters, which are added in the output text, have no matching character in the source text. The corresponding entries in the OutToInp map are set equal to the maximum value.

Set by caller. Ignored if specified together with CUN4BDPR\_Layout\_Remove\_Marks.

#### **CUN4BDPR** Layout Streaming - set by caller

Specifies if the caller is interested in using layout streaming. Layout streaming processes large text objects into parts using the piece by piece technique. The results of the successive calls are expected to be concatenated by the caller. Only the call for the last part will have this option bit off. Possible values are:

- 0: Do not use layout streaming.
- 1: Attempt to use layout streaming. The transform operation may process less than the full source text in order to truncate the text at a meaningful boundary. The caller must read the value in CUN4BDPR\_Streaming\_Processed\_Length immediately after performing the transform in order to determine how much of the source text has been processed. Source text beyond that length should be resubmitted in following transform operations. If the last character of the source text constitutes a reasonable boundary, the whole text will be processed at once. If no where in the source text there exists such a reasonable boundary, the processed length will be zero. The caller should check for such an occurrence and do one of the following:
  - Submit a larger amount of text with a better chance to include a reasonable boundary.
  - Resubmit the same text after turning off this option.

In all cases, this option should be turned off before processing the last part of the text.

Using Layout\_Streaming also requires setting the Layout\_Streaming\_State field.

### CUN4BDPR\_OutFlags - set by service

Bit position	Name
1xxx xxxx xxxx xxxx	CUN4BDPR_ActiveDirectional
x1xx xxxx xxxx xxxx	CUN4BDPR_ActiveShapeEditing

#### **CUN4BDPR** ActiveDirectional - set by service

Specifies if the bidi transformation included knowledge of directional code elements and proper rendering of text implies reordering of directional code elements.

- 0: The bidi transformation does not include knowledge of directional elements.
- 1: The bidi transformation includes knowledge of directional elements.

### **CUN4BDPR\_ActiveShapeEditing - set by service**

Specifies if the bidi transformation included knowledge of context-dependent code elements that require shaping for presentation to the target CCSID. If so, the caller must perform some shaping transformation prior to rendering the text.

- 0: The bidi transformation does not require shape editing.
- 1: The bidi transformation requires shape editing.

# CUN4BDPR\_Orientation\_Src - set by caller

# CUN4BDPR\_Orientation\_Targ - set by caller

Specifies the global directional text orientation. Possible values are:

- ORIENTATION\_LTR: Left-to-right horizontal rows that progress from top to bottom.
- **ORIENTATION\_RTL**: Right-to-left horizontal rows that progress from top to bottom.
- ORIENTATION\_TTBRL: Top-to-bottom vertical columns that progress from right to left.
- ORIENTATION\_TTBLR: Top-to-bottom vertical columns that progress from left to right.
- **ORIENTATION\_CONTEXTUAL**: The global orientation is set according to the direction of the first significant (strong) character.

If there are no strong characters in the text and the descriptor is set to this value, the global orientation of the text is set according to the value of the CUN4BDPR\_Context. This option is meaningful only for bidirectional text.

The default is ORIENTATION\_LTR.

# CUN4BDPR\_Context\_Src - set by caller

#### **CUN4BDPR** Context Targ - set by caller

Specifies what orientation is used when no strong character appears in the text. This is meaningful only if the corresponding CUN4BDPR\_Orientation parameter is set to ORIENTATION\_CONTEXTUAL. Possible values are:

- **CONTEXT\_LTR**: In the absence of characters with strong directionality in the text, orientation is assumed to be left-to-right rows progressing from top to bottom.
- **CONTEXT\_RTL**: In the absence of characters with strong directionality in the text, orientation is assumed to be right-to-left rows progressing from top to bottom.

The default is CONTEXT\_LTR.

# CUN4BDPR\_TypeOfText\_Src - set by caller

# CUN4BDPR\_TypeOfText\_Targ - set by caller

Specifies the ordering of the directional text. Characters may have a natural orientation attached to them as described by CUN4BDPR\_Orientation. Possible values are:

- **TEXT\_VISUAL**: Code elements are stored in visually ordered segments, which can be rendered without any segment inversion. Practically the whole text could be seen as if there were no sub segments.
- TEXT\_IMPLICIT: Code elements are stored in logically ordered segments. Logically ordered means that the order in which the characters are stored is the same as the order in which the characters are pronounced when reading the presented text or the order in which characters would be entered from a keyboard. Logical order (or logical sequence) of characters is necessary for processing purposes; for example, when there is a need to sort or index the data. Segments of reversed orientation are recognized and inverted by a content-sensitive algorithm based on the natural orientation of characters. Because there are several possible algorithms for implicit reordering of directional segments, the ImplicitAlg value is used when TypeOfText is set to TEXT\_IMPLICIT, to indicate the actual algorithm used.
- **TEXT\_EXPLICIT**: Code elements are stored in logically ordered segments with a set of embedded controls. The explicit algorithm eliminates the ambiguities that might exist in some situations when using an implicit algorithm, but it introduces the need for additional control characters in the data stream. The set of embedded controls for TEXT\_EXPLICIT is implementation defined.

The default (for the C locale) is TEXT\_IMPLICIT.

#### CUN4BDPR\_ImplicitAlg\_Src - set by caller

# CUN4BDPR\_ImplicitAlg\_Targ - set by caller

Specifies the type of bidirectional implicit algorithm used in reordering and shaping of directional or context-dependent text. Possible values are:

• **ALGOR\_IMPLICIT**: Directional code elements will be reordered using an implementation-defined implicit directional algorithm when converting to or from an implicit form.

Although the basic algorithm used when ImplicitAlg is set to ALGOR\_BASIC, is an implicit algorithm, the fact that it recognizes some control characters, allows it to be used even when the TypeOfText descriptor is set to TEXT\_EXPLICIT.

**Note:** When TEXT\_EXPLICIT is used in conjunction with ALGOR\_BASIC, the controls may temporarily change the values of swapping, numerals and TextShaping. The ALGOR\_IMPLICIT value may be equal to ALGOR\_BASIC for a given implementation. Except in this case, it is not meaningful to have TypeOfText=TEXT\_EXPLICIT at the same time as ImplicitAlg=ALGOR\_IMPLICIT

• ALGOR\_BASIC: The basic algorithm is used.

The default (for the C locale) is ALGOR IMPLICIT.

# CUN4BDPR\_Swapping\_Src - set by caller

# CUN4BDPR\_Swapping\_Targ - set by caller

Specifies whether symmetric swapping is applied to the text. A list of symmetric swapping characters is given in the ISO/IEC 10646 standard. Possible values are:

- **SWAPPING\_YES**: The text conforms to symmetric swapping.
- SWAPPING\_NO: The text does not conform to symmetric swapping.

The default (for the C locale) is SWAPPING\_NO.

# CUN4BDPR\_Numerals\_Src - set by caller

# CUN4BDPR\_Numerals\_Targ - set by caller

Specifies the shaping of numerals. Possible values are:

- **NUMERALS\_NOMINAL**: Nominal shaping of numerals using the portable character set (Arabic numerals).
- NUMERALS\_NATIONAL: National shaping of numerals based on the script of the C locale.
- **NUMERALS\_CONTEXTUAL**: Contextual shaping of numerals depending on the context (script) of surrounding text (such as Hindi numbers in Arabic text and Arabic numbers otherwise).

The default (for the C locale) is NUMERALS\_NOMINAL.

#### CUN4BDPR\_TextShaping\_Src - set by caller

# CUN4BDPR\_TextShaping\_Targ - set by caller

Specifies the shaping; that is, choosing (or composing) the correct shape of the text. Possible values are:

- **TEXT\_SHAPED**: The text has presentation form shapes.
- TEXT\_NOMINAL: The text is in basic form.
- TEXT\_SHFORM1: The text is in shape form 1.
- TEXT\_SHFORM2: The text is in shape form 2.
- TEXT\_SHFORM3: The text is in shape form 3.
- TEXT\_SHFORM4: The text is in shape form 4.

The set of shaping characters is limited to the CUN4BDPR\_Targ\_CCSID specified.

The default (for the C locale) is TEXT\_SHAPED.

The term 'shape form n' is used to mean:

- · Arabic Script
- Shape form 1: Initial form.
- Shape form 2: Middle form.
- · Shape form 3: Final form.
- Shape form 4: Isolated form.

### CUN4BDPR\_ShapeCharsetSize - set by service

Specifies the size, in bytes, of the encoding of characters in the CUN4BDPR\_Targ\_CCSID.

### **CUN4BDPR\_ShapeContextSize\_Front - set by service**

# **CUN4BDPR\_ShapeContextSize\_Back - set by service**

Specifies the size of the context, in number of code elements, that must be accounted for when performing active shape editing.

# CUN4BDPR\_CheckMode - set by caller

Indicates the level of checking of the elements in the source buffer for shaping and reordering purposes. It also defines the behavior of the implicit algorithm with respect to standalone neutral characters (until stabilized by a new strong character). Possible values are:

• MODE\_STREAM: The string in the source buffer is expected to have valid combinations of characters or character elements. No validation is needed before shaping or combined character cell determination. The only thing validated before the transformation is the current state of the layout object based on previous input data.

The reordering of bidirectional text will assign the nesting level of an unstabilized neutral character such that it follows the level of the previous strong character.

It is guaranteed that each shape associated with a composite sequence will occupy a single display cell.

 MODE\_EDIT: The shaping of input text may vary depending on locale-specific validation or assumptions.

The reordering of bidirectional text will assign the nesting level of an unstabilized neutral character such that it follows the level of the global orientation.

Not all code elements of a composite sequence may be assumed to occupy a single display cell.

The default (for the C locale) is MODE\_STREAM.

### CUN4BDPR\_ArabicOneCellShaping\_Src - set by caller

# CUN4BDPR\_ArabicOneCellShaping\_Targ - set by caller

Specifies which Arabic one-cell shaping transformations are performed. One-cell shaping refers to the final forms of the seen family.

The effect of this parameter depends on the setting of the TypeOfText parameter. Combinations are:

- ArabicOneCellShaping\_Src is TWOCELL\_SEEN, and ArabicOneCellShaping\_Targ is
   ONECELL\_SEEN, and TypeOfText\_Src is TEXT\_VISUAL, and TypeOfText\_Targ is logical:
   Transformation from visual to logical converts final forms of the seen family represented by two
   characters (the three quarters shape and the tail character) to corresponding nominal code points
   represented by one character and a space replacing the tail. This space is positioned next to the
   seen character.
- ArabicOneCellShaping\_Src is ONECELL\_SEEN, and ArabicOneCellShaping\_Targ is
   TWOCELL\_SEEN, and TypeOfText\_Src is logical, and TypeOfText\_Targ is TEXT\_VISUAL: In
   transformation from logical to visual, each character in the seen family which is to receive a final
   form is converted to the corresponding final form of the seen family that is represented by two
   characters, consuming an existing space next to the seen character. If there is no space available, it
   will be converted to one character only which is the three quarters shape seen.
- Other settings: Seen tail characters remain as is.

# CUN4BDPR\_WordBreak\_Src - set by caller

#### CUN4BDPR\_WordBreak\_Targ - set by caller

Specifies if the service is to transform each word in isolation from adjacent words based on whitespace delimiters.

Combinations are:

- WordBreak\_Src is NO\_BREAK, and WordBreak\_Targ is BREAK: Transform each word in isolation from adjacent words based on whitespace delimiters.
- Other settings: Do not transform each word in isolation from adjacent words based on whitespace delimiters.

#### CUN4BDPR LamAlefEditMode Src - set by caller

# CUN4BDPR\_LamAlefEditMode\_Targ - set by caller

Specifies which Lam-Alef edit mode transformations are performed.

Combinations are:

- LamAlefEditMode\_Src is LamAlefOff, and LamAlefEditMode\_Targ is LamAlefOff:
  - When transforming from visual to logical layouts, Lam-Alef characters are expanded to Lam plus Alef consuming an existing blank space next to it. If no blank space is available, the Lam-Alef character remains as is.
  - When transforming from logical to visual layouts, Lam plus Alef sequences are compressed to a unique Lam-Alef character; the space resulting from the Lam-Alef compression is positioned next to each generated Lam-Alef character.
- LamAlefEditMode\_Src is LamAlefOff, and LamAlefEditMode\_Targ is LamAlefOn:
  - When transforming from visual to implicit layouts, Lam-Alef characters are expanded to Lam plus Alef consuming a blank space at the absolute end of the buffer. If no blank space is available, the Lam-Alef character remains as is.
  - When transforming from implicit to visual layouts, Lam plus Alef sequences are compressed to a unique Lam-Alef character; the space resulting from Lam-Alef compression is positioned at the absolute end of the buffer.
- LamAlefEditMode\_Src is LamAlefOff, and LamAlefEditMode\_Targ is LamAlefAuto: For each LAMALEF character found, expand LAMALEF using space at end. If there is no space at end, use spaces at beginning of the buffer. If there is no space at the beginning of the buffer, use spaces at the near (for example, the space after the LAMALEF character).
- Other settings: Lam Alef characters remain as is.

### CUN4BDPR\_YehHamzaMode\_Src - set by caller

# CUN4BDPR\_YehHamzaMode\_Targ - set by caller

Specifies which YehHamza edit mode transformations are performed. Possible values are:

- ONECELL\_YAHHAMZA: The Yeh-Hamza final form is represented as one character.
- TWOCELL YAHHAMZA: The Yeh-Hamza final form is represented as two characters.

The default value for CUN4BDPR\_YehHamzaMode is TWOCELL\_YAHHAMZA, if the CCSID is 00420 or 00864. Otherwise, it is ONECELL\_YAHHAMZA.

# CUN4BDPR\_TailEditMode\_Src - set by caller

# CUN4BDPR\_TailEditMode\_Targ - set by caller

Specifies which Tail edit mode transformations are performed. Possible values are:

- NEW\_TAIL: A newly defined Tail character (U+FE73) in Unicode 3.2 to replace the legacy Seen family Tail character.
- **OLD\_TAIL**: A legacy Seen family tail character (U+200B).

The default value for CUN4BDPR\_TailEditMode is OLD\_TAIL.

### CUN4BDPR\_TashkeelEditMode\_Src - set by caller

# CUN4BDPR\_TashkeelEditMode\_Targ - set by caller

Specifies which Tashkeel edit mode transformations are performed. Possible values are:

- TASHKEELBEGIN: All Tashkeel characters (except for Shadda) are replaced by spaces. The resulting spaces are moved to the beginning of the buffer.
- TASHKEELEND: All Tashkeel characters (except for Shadda) are replaced by spaces. The resulting spaces are moved to the end of the buffer.
- TASHKEELREPLACEWITHTATWEEL: All Tashkeel characters (except for Shadda) are ignored and reseize the data buffer. This is done only when the output codepage is 420 or 864.
- **TASHKEELRESIZE**: All Tashkeel characters (except for Shadda) are ignored and reseize the data buffer. This is done only when the output codepage is 420 or 864.
- TASHKEELISOLATED: All Tashkeel or Tatweel characters (except for Shadda) are ignored and reseize the data buffer.

The default value for CUN4BDPR TashkeelEditMode is TASHKEELEND.

#### CUN4BDPR InpToOut Ptr - set by caller

Specifies a buffer to receive a cross-reference from each Src\_Buf code element to the transformed data. The cross-reference relates to the data in Src\_Buf starting with the first element that InpBufIndex points to (and not necessarily starting from the beginning of the Src\_Buf).

If not a NULL pointer, it points to an array of values with the same number of bytes in Src\_Buf starting with the one pointed by InpBufIndex and up to the end of the substring in the buffer. On output, the *n*th value in InpToOut corresponds to the *n*th byte in Src\_Buf. This value is the index (in units of bytes) in Targ\_Buf that identifies the transformed element of the *n*th byte in Src\_Buf. In the case of multibyte encoding, the index points (for each of the bytes of a code element in the Src\_Buf) to the first byte of the transformed code element in the Targ\_Buf.

InpToOut may be specified as NULL if no index array from Src\_Buf to Targ\_Buf is desired.

# CUN4BDPR\_OutToInp\_Ptr - set by caller

Specifies a buffer to receive a cross-reference from each Targ\_Buf code element to the source buffer. The cross-reference relates to the data in Src\_Buf starting with the first element that InpBufIndex points to (and not necessarily starting from the beginning of the Src\_Buf).

If not a NULL pointer, it points to an array of values with the same number of bytes in Targ\_Buf. On output, the *n*th value in OutToInp corresponds to the *n*th byte in Targ\_Buf. This value is the index (in units of bytes) in Src\_Buf that identifies the source of the transformed element of the *n*th byte in Targ\_Buf. In the case of multibyte encoding, the index points (for each of the bytes of a code element in the Targ\_Buf) to the first byte of the source of the transformed code element in the Src\_Buf.

OutToImp may be specified as NULL if no index array from Targ\_Buf to Src\_Buf is desired.

#### CUN4BDPR BidiLvl Ptr - set by caller

A weighted value that represents peculiar input string transformation properties with different connotations as explained below.

If this argument is not a NULL pointer, it represents an array of values with the same number of elements as the Src\_Buf before the transformation. Each byte will contain relevant BidiLvl information of the corresponding element in Src\_Buf starting from the element pointed by InpBufIndex. The four rightmost bits of each BidiLvl byte will contain information for bidirectional environments (when ActiveDirectional is true) and they will mean NestingLevels. The possible value from 0 to 15 represents the nesting level of the corresponding element in the Src Buf starting from the element pointed by InpBufIndex. If ActiveDirectional is false, the content of NestingLevel bits will be ignored. The leftmost bit of each BidiLvl byte will contain a new cell indicator for composed character environments and will have a value of either 1 (for an element in Src\_Buf that is transformed to the beginning of a new cell) or zero (for the zero-length composing character elements, when these are grouped into the same presentation cell with a non-composing character). Each element of BidiLvl pertains to the elements in the Src Buf starting from the element pointed by InpBufIndex. Remember that this is not necessarily the beginning of SrcBuf.

If none of the transformation properties is required, the argument property can be NULL.

The use of BidiLvl can be enhanced in the future to pertain to other possible usage in other environments.

#### **CUN4BDPR\_InpBufIndex** - set by caller, updated by service

InpBufIndex is an offset value to the location of the transformed text. When the bidi service is invoked, InpBufIndex contains the offset to the element in Src\_Buf that will be transformed first. Note: This is not necessarily the first element in Src\_Buf. At the return from the transformation, InpBufIndex contains the offset to the first element in the Src Buf that has not been transformed. If the entire substring has been transformed successfully, InpBufIndex will be incremented by the amount defined by Src\_Buf\_Len.

Set by caller. The service updates the offset value.

# **CUN4BDPR\_Streaming\_Processed\_Length - set by service**

Specifies the amount of source text, in bytes, that layout streaming processed. Set by service when Layout\_Streaming is set.

#### **CUN4BDPR** Layout Streaming State - set by caller, updated by service

Contains the state of the bidi transformation between calls to the service when Layout Streaming is used.

The caller should set this area to all zero bytes the first time calling the service with Layout\_Streaming and then not modify the value for subsequent calls to the service that use the same layout streaming operation. When using layout streaming, the last call in the sequence is with the Layout Streaming bit turned off. The caller should not modify the content of the Layout\_Streaming\_State until after that call returns.

Set by caller and updated by the service when Layout\_Streaming is used. Ignored when Layout Streaming is not used.

#### CUN4BDPR Bidi Keyword - set by caller

This is a short form for extended bidi settings.

**Note:** Short path settings have higher priority over defaults and long path settings.

Format of CUN4BDPR Bidi Keyword:

Key1+Value\_Key2+Value\_Key3+Value...

#### Note:

1. Since most attributes (except for LayoutOptions and CheckMode attributes) can apply to both the source and target data, the second letter in the key indicates whether the attributes is for the source (S) or target (T) buffer.

2. If the same key is specified more than once, the last specified value is used.

In the example:

0S0\_0T1\_TS1\_TT2

- Orientation of the source buffer is LTR.
- Orientation of the target buffer is RTL.
- Type of text of the source buffer is implicit.
- Type of text of the target buffer is explicit.

Attribute name	Format key: b=buffer (S=source or T=target) x=attribute value	Possible attribute values	Description
LayoutOptions	Lx	0-252	Layout options. Values:
			• 1 (128) = CUNBDPRM_Layout _Roundtrip
			• .1 (64) = CUNBDPRM_Layout _WinCompat
			•1 (32) = CUNBDPRM_Layout _ImpToImp
			•1 (16) = CUNBDPRM_Layout _Remove_Marks
			• 1 (8) = CUNBDPRM_Layout _Insert_Marks
			•1 (4) = CUNBDPRM_Layout _Streaming
			Example of Roundtrip and ImpToImp (or Logical to Logical):
			L160
			For long path equivalent setting, see CUN4BDPR_Layout_Options description.
Orientation	Obx	0-4	The direction of the text. Values:
			• 0 = ORIENTATION_LTR (Input/Output Default)
			• 1 = ORIENTATION_RTL
			• 2 = ORIENTATION_TTBLR
			• 3 = ORIENTATION_TTBRL
			• 4 = ORIENTATION _CONTEXTUAL
			The mappings between short form and long form are defined by BIDI_ORIENTATION in the interface definition file CUNBCIDF.

Attribute name	Format key: b=buffer (S=source or T=target) x=attribute value	Possible attribute values	Description
Context	Cbx	0-1	Contextual orientation when the orientation attribute is set to ORIENTATION_CONTEXTUAL. Values:  • 0 = CONTEXT_LTR (Input/Output Default)
			• 1 = CONTEXT_RTL
			The mappings between short form and long form are defined by BIDI_CONTEXT in the interface definition file CUNBCIDF.
TypeofText	Tbx	0-2	Type of the text. Values:
			• 0 = TEXT_VISUAL (Output default)
			<ul><li>1 = TEXT_IMPLICIT (Input default)</li><li>2 = TEXT_EXPLICIT</li></ul>
			The mappings between short form and long form are defined by BIDI_TEXT_TYPE in the interface definition file CUNBCIDF.
ImplicitAlg	Ibx	0-1	Implicit algorithm used in the source/target buffer. Values:
			<ul><li>0 = ALGOR_BASIC (Input/Output Default)</li><li>1 = ALGOR_IMPLICIT</li></ul>
			The mappings between short form and long form are defined by BIDI_IMPALG in the interface definition file CUNBCIDF.
Swapping	Sbx	0-1	Specifies whether symmetric swapping is enabled. Values:
			<ul><li>0 = SWAPPING_NO (Output default)</li><li>1 = SWAPPING_YES (Input default)</li></ul>
			The mappings between short form and long form are defined by BIDI_SWAPPING in the interface definition file CUNBCIDF.
Numerals	Nbx	0-3	How numerals are shaped. Values:
			• 0 = NUMERALS_NOMINAL (Input default. Output default in Hebrew locale.)
			• 1 = NUMERALS_NATIONAL
			• 2 = NUMERALS_CONTEXTUAL (Output default in Arabic locale)
			• 3 = NUMERALS_NONE
			The mappings between short form and long form are defined by BIDI_NUMERALS in the interface definition file CUNBCIDF.

Attribute name	Format key: b=buffer (S=source or T=target) x=attribute value	Possible attribute values	Description
TextShaping	Ebx	0-7	Specifies whether text to be shaped. Values:
			0 = TEXT_SHAPED (Output default in Arabic locale)
			• 1 = TEXT_NOMINAL (Input default, Output default in Hebrew locale)
			• 2 = TEXT_SHFORM1
			• 3 = TEXT_SHFORM2
			• 4 = TEXT_SHFORM3
			• 5 = TEXT_SHFORM4
			• 6 = TEXT_STANDARD
			• 7 = TEXT_COMPOSED
			The mappings between short form and long form are defined by BIDI_SHAPING in the interface definition file CUNBCIDF.
CheckMode	Нх	0-1	Level of Bidi checking (apply to both source and target). Values:
			• 0 = MODE_STREAM
			• 1 = MODE_EDIT (Input/Output default)
			The mappings between short form and long form are defined by BIDI_CHECKMODE in the interface definition file CUNBCIDF.
WordBreak	Wbx	0-1	Word break. Values:
			• 0 = WORD_BREAK
			• 1 = NO_BREAK (Input/Output default)
			The mappings between short form and long form are defined by BIDI_WORDBREAK in the interface definition file CUNBCIDF.
LamALefEdit	Fbx	0-5	LamAlef edit mode. Values:
			• 0 = LamAlefOn
			• 1 = LamAlefBegin
			• 2 = LamAlefResize
			• 3 = LamAlefNear
			• 4 = LamAlefAuto (Input/Output default)
			• 5 = LamAlefOff
			The mappings between short form and long form are defined by BIDI_LAMALEF in the interface definition file CUNBCIDF.

Attribute name	Format key: b=buffer (S=source or T=target) x=attribute value	Possible attribute values	Description
ArabicOneCell	Abx	0-1	Arabic one-cell shaping. Values:
			0 = ONECELL_SEEN (Input default. Output default for Hebrew locale.)
			• 1 = TWOCELL_SEEN (Output default for Arabic locale.)
			The mappings between short form and long form are defined by BIDI_ONECELL in the interface definition file CUNBCIDF.
TailMode	Mbx	0-1	Tail edit mode. Values:
			• 0 = NEW_TAIL
			• 1 = OLD_TAIL
			The mappings between short form and long form are defined by BIDI_TAIL in the interface definition file CUNBCIDF.
TashkeelMode	Kbx	0-4	Tashkeel edit mode. Values:
			• 0 = TashkeelBegin
			• 1 = TashkeelEnd
			• 2 = TashkeelReplaceWithTatweel
			• 3 = TashkeelResize
			• 4 = TashkeelIsolated
			The mappings between short form and long form are defined by BIDI_TASHKEEL in the interface definition file CUNBCIDF.
YehHamza	Ybx	0-1	YehHamza edit mode. Values:
			0 = ONECELL_YEHHAMZA (Input default. Output default for Hebrew locale.)
			• 1 = TWOCELL_YEHHAMZA (Output default for Arabic locale.)
			The mappings between short form and long form are defined by BIDI_YEHHAMZA in the interface definition file CUNBCIDF.

# Handling a target buffer overflow

If the target buffer is too small, the conversion services will convert as many characters as will fit into the target buffer. When the service returns with the appropriate reason code for that situation, the source and target buffer pointers point to the byte following the last successfully converted source character (respectively inserted target character). Additionally, the source buffer length is updated to the number of bytes left unconverted in the source buffer and the target buffer length is updated to the number of bytes not yet consumed in the target buffer.

There are two ways in which a caller can respond to reason code CUN\_RS\_TRG\_EXH (target buffer exhausted):

# 1. Redo the conversion with a large enough target buffer:

Repeat the conversion with a target buffer large enough to hold at least the maximum possible amount of target string bytes. To accomplish the necessary 'worst case' calculation, the caller has to take into account the number of source bytes to be converted and the nature of the CCSIDs involved (in terms of minimum possible source character width, maximum possible target character width, and possible shift-in/shift-out character sequences, or sub table switch control bytes). Such a 'worst case size' target buffer will prevent the occurrence of the reason code CUN\_RS\_TRG\_EXH (target buffer exhausted).

The following table lists the minimum and maximum character widths of the different encoding schemes:

Table 6. Minimum and maximum character widths of the different encoding schemes					
Encoding scheme	ESID	Minimum Character Width	Maximum Character Width	Rationale	
SBCS	x1xx	1	1	pure single byte	
DBCS and UCS-2	x2xx	2	2	pure double byte	
UTF-8	7807	1	4	UTF-8 uses 1 to 4 bytes to encode Unicode characters	
PC MBCS	2300 to 3300	1	2	PC MBCS encodings always use one SBCS and one DBCS code page	
EUC MBCS	4403	1	2 - 4	EUC encodings use at least one SBCS and at least one DBCS sub code page. If more than two sub code pages are used, shift characters are inserted for characters of the third and fourth sub code page. Then the maximum width is $2 + 1 = 3$ . Some EUC encodings use TBCS (triple byte) code pages as the third sub code page (this case is not yet supported). Then the maximum width is $3 + 1 = 4$ .	
EBCDIC MBCS	1301	1	3	EBCDIC MBCS encodings always use one SBCS and one DBCS sub code page. Because switching between them is done with shift characters the maximum width is 2 + 1 = 3.	
ISO2022 MBCS JP and ISO2022 MBCS JP-1	5404	1	5 - 6	ISO2022 MBCS JP encodings always use at least one SBCS and at least one DBCS sub code page. Most ISO2022-JP encodings use an escape sequence of 4 characters for at least one of the DBCS sub code pages. Thus, we get 2 + 4 = 6. In one case, the escape sequence is only 3 characters long. In that case, we get 2 + 3 = 5.	
ISO2022 MBCS KR	5409	1	6 - 7	ISO2022 MBCS KR encodings always use one or two SBCS sub code pages or one SCBS sub code page and one DBCS sub code page. Furthermore they use one designator sequence of length 4 before the first occurrence of a character of sub code page 2 and shift characters to switch between the sub code pages. Thus we get: (1 or 2) + 4 + 1 = (6 or 7).	

Table 6. Minimum and maximum character widths of the different encoding schemes (continued)				
Encoding scheme ESID Minimum Character Width Maximum Character Width		Character	Rationale	
PC Data for GB 18030	2A00	1	4	S-ch PC Data mixed for GB 18030.
QBCS	2900	4	4	S-ch 4 bytes part PC Data for GB 18030 (Fixed UCS2 Subset).

# 2. Do the conversion piece-by-piece:

Save the target buffer characters already converted. Provide a new target buffer and call the conversion service again without modifying CUNBCPRM\_Src\_Buf\_Len and CUNBCPRM\_Src\_Buf\_Ptr to make sure that the conversion continues where it has been interrupted. This follow-on step may have to be repeated several times until all source bytes are converted. The completion of the conversion is indicated by return code CUN\_RC\_OK (Return code=0). Concatenate the individual conversion results to form the complete converted string.

Using the piece-by-piece method is not recommended when using the B technique. The B technique requires complete input to get correct results. You can use the piece-by-piece technique when using the extended bidi support with Layout\_Streaming.

# Sample programs

Sample programs for character conversion are provided in SYS1.SAMPLIB:

- · CUNSCSMC for C.
- · CUNSCSMA for HLASM.
- CUNSISM7 shows how to invoke the extended bidi support using C.
- CUNSISM8 shows how to implement the Open Group's bidi support using Unicode Services extended bidi support.

**Character conversion** 

# **Chapter 4. Case conversion**

This information describes the programming required for the case conversion services.

Case conversion is also referred to as 'conversion to upper or lower case'. The case conversion services are called using a stub routine named **CUNLASE** for AMODE (31) and **CUN4LASE** for AMODE (64). It converts the case in a string of text characters.

Unicode Services supports the following types of casing:

- Upper mapping:
  - Simple case to upper mapping (where string lengths do not change) based on Unicode data file only.
  - Special case to upper mapping (where string lengths may change) with or without additional information provided by a locale.
- Lower mapping:
  - Simple case to lower mapping (where string lengths do not change) based on Unicode data file only.
  - Special case to lower mapping (where string lengths may change) with or without additional information provided by a locale.
- · Title case:
  - Simple title case (where string lengths do not change).
  - Special title case mapping (where string lengths may change) with or without additional information provided by a locale.
- INITCAP case:
  - Simple INITCAP case (where string lengths do not change).
  - Special title case mapping (where string lengths may change) with or without additional information provided by a locale.

The INITCAP function returns a string that the first character of each word would be converted to uppercase and the other characters would be converted to lowercase. Words are delimited by a set of the following characters:

Table 7. Word delimiter characters					
Character or range of characters	Unicode code points or range of Unicode code points				
(blank)	U+0020				
!"#\$%&'()*+,/	U+0021 to U+002F				
:;<=>?@	U+003A to U+0040				
[/]^_'	U+005B to U+0060				
{ }~	U+007B to U+007E				
Control characters, including the following SQL control characters:	U+0009, U+000A, U+000B, U+000C, U+000D, U+0085				
- tab					
- new line					
- form feed					
– carriage return					
- line feed					
	I				

With this function, the following case conversion of strings can be implemented:

- Convert string from 'a prospective book title' to 'A Prospective Book Title'
- Convert string from 'YOUR NAME' to 'Your Name'
- Convert string from 'my\_résumé' to 'My\_Résumé'
- Convert string from 'FORMAT: élégant' to 'Format: Élégant'

Unicode case conversion is described in the Unicode standard at <a href="The Unicode Consortium">The Unicode Consortium</a> (www.unicode.org). Case conversion rules are summarized in the two tables <a href="UnicodeData.txt">UnicodeData.txt</a> and <a href="SpecialCasing.txt">SpecialCasing.txt</a> which are available from the same website.

To activate case conversion, specify the CASE control statement in the input data set for the image generator (job CUNMIUTL). For detailed information, see "Creating a conversion image" on page 254 and "Case conversion" on page 264.

The case conversion environment can also be dynamically activated when a conversion request is performed and the requested conversion has not been previously loaded.

# **Calling the case conversion services**

This is a general description of how the case conversion services have to be called.

The 31 bit caller has to provide:

- Source buffer pointer (31-bit pointer), ALET (4 byte), and length (8 byte)
- Target buffer pointer (31-bit pointer), ALET (4 byte), and length (8 byte)
- Dynamic data area pointer (31 bit pointer), ALET (4 byte), and length (8 byte)
- Conversion type (or case conversion handle in subsequent calls)
  - Simple casing to upper or to lower
  - Locale independent special casing to upper or to lower
  - Locale dependent special casing to upper or to lower
- Flags

The 64-bit caller has to provide:

- Source buffer pointer (64 bit pointer), ALET (4 byte), and length (8 byte)
- Target buffer pointer (64 bit pointer), ALET (4 byte), and length (8 byte)
- Dynamic data area pointer (64 bit pointer), ALET (4 byte), and length (8 byte)
- Conversion type (or case conversion handle in subsequent calls)
  - Simple casing to upper or to lower
  - Locale independent special casing to upper or to lower
  - Locale dependent special casing to upper or to lower
- Flags

**Note:** A dynamic data area (DDA) must always be specified. The required length is defined by constant CUNBAPRM\_DDA\_Req for AMODE (31) and CUN4BAPR\_DDA\_Req for AMODE (64).

When the service returns, it replaces the source and target buffer pointers and lengths. Thus the caller can see how many bytes were converted and how much of the target buffer is filled up. Return codes and reason codes notify when a target buffer overflow was detected or any other critical case happened.

The conversion type is given initially. A call always returns a case conversion handle which is a fast path for the conversion services to the case conversion table and its properties. In subsequent calls, IBM recommends that you provide the case conversion handle. If the caller wants to request the case conversion handle without converting any data, it can be done by specifying a source buffer length of 0.

The caller can put the conversion data in any dataspace. To allow the service to access the data, an ALET must be specified. An ALET of 0 indicates that the data is in the primary address space.

# **Restrictions for the calling environment**

Table 8. Restrictions while calling the case conversion services				
Property	Restriction			
Authorization	Problem state or supervisor state, and any PSW key			
Dispatchable unit mode	Task or SRB			
Cross memory mode	Any PASN, any HASN, any SASN			
Amode	31-bit and 64-bit			
ASC mode	Called in primary mode but exploiting AR mode			
Interrupt status	Enabled for I/O and external interrupts			
locks	May be held by the caller, but is not required to hold any			
Control parameters	Must be in the primary address space			
Recovery environment	Provided exclusively by the caller of the conversion services			

# **Using the C interface**

This is the call syntax in C for calling the stub routine **CUNLASE** (case conversion). The mapping of the parameter area supplied by the header file cunhc.h is listed in "Mapping of parameters in C" on page 81. A sample program, CUNSASMC, is provided in SYS1.SAMPLIB.

```
#include<cunhc.h>
#define SLEN 1000
#define TLEN 4096
.....
unsigned char Sourcebuffer [SLEN ];
unsigned char Targetbuffer [TLEN ];
unsigned char DDA [CUNBAPRM_DDA_REQ ];

CUNBAPRM myparm ={CUNBAPRM_DDEFAULT};
myparm.Src_Buf_Ptr=Sourcebuffer;
myparm.Targ_Buf_Ptr=Targetbuffer;
myparm.Targ_Buf_Len=TLEN;
myparm.Src_Buf_Len=SLEN;
myparm.DDA_Buf_Ptr=DDA;
myparm.DDA_Buf_Length=CUNBAPRM_DDA_REQ;
Myparm.Conv_Type=CUNBAPRM_TO_UPPER;
CUNLASE ( & myparm );
if((myparm.Return_Code !=CUN_RC_OK).....
```

# **Mapping of parameters in C**

A C header file is supplied (cunhc.h) which contains the function prototypes for the case conversion services. The following structure is used in the interface to the case conversion service.

# 31-bit mapping

```
typedef struct tagCUNBAPRM {
long
                 Version;
                                           /* Structure version number
long
                 Length;
                                           /* Length of structure
long
void
                 Res1;
                                           /* Reserved
                 Src_Buf_Ptr;
Src_Buf_ALET;
                                           /* Pointer to Source
/* ALET of source buffer
unsigned long
unsigned long
                                           /* Length of source data
                 Src_Buf_Len;
                                           /* Reserved
long
                 Res2;
                 Targ_Buf_Ptr;
void
                                           /* Pointer to Target
```

```
unsigned long Targ_Buf_ALET;
                                        /* ALET of target buffer
unsigned long
               Targ_Buf_Len;
                                       /* Length of target buffer
               Conv_Handle[64];
Conv_Type;
Res3[3];
                                       /* conversion handle
char
                                        /* conversion type
unsigned char
                                                                         */
                                        /* Reserved
char
char
                Locale[32];
                                        /* LOCALE
long
                Res4;
                                       /* Reserved
               DDA_Buf_Ptr;
DDA_Buf_ALET;
                                       /* Pointer to dynamic data area*/
/* ALET of DDA */
void
unsigned long
unsigned long
                DDA_Buf_Len;
                                        /* Length of DDA
 struct {
                 Inv Handle
                                  : 1, /* Invalid handle action:
                                         /* 0 = Terminate with error
                                         /* 1 = Get new handle and
                                        /* Buffer contains last
                 Not_Last_Buf
                                  : 1,
                                         /* Source Character
                                         /* 0 = Src_Buffer is last/only
                                         /* Buffer of complete src data */
                                         /* 1 = Another buffer follows
                 Page_Fix
                                  : 1,
                                        /* Page fixing:
                                         /* 0=System storage
                                         /* 1=Page Fixing.
                                  : 5;
 } Flag1;
                                         /* FLAG Byte 1 set by caller
 struct {
                 Locale_Support : 1,
  int
                                        /* Locale support:
                                         /* When RC/RS <> 8/4 meaning:
                                         /* 0 = Locale supported
                                         /* When RC/RS = 8/4 meaning:
                                         /* 1 = Invalid Locale name
                                         /* When RC/RS <> 8/4 meaning:
                                         /* 1 = Locale Not supported
                                         /* (locale name is valid)
                                                                          *
                                   : 7; /* Padding
                                         /* Flag2 - set by the service
  } Flag2;
                                        /* Reserved
 unsigned char
                Res5[2];
                 Return_Code;
 long
 long
                 Reason_Code;
 unsigned char
                Res6[3];
                                         /* Reserved
 unsigned char UniVersion;
                                        /* Unicode Data version
 } CUNBAPRM;
```

Note: C constants for the parameter area are defined in the header file cunhc.h.

# 64-bit mapping

```
typedef struct tagCUN4BAPR {
unsigned int
                Version;
                                         /* Structure version number
unsigned int
                                         /* Length of structure
                Length;
                Src_Buf_Ptr;
                                         /* Pointer to Source
void
unsigned int
                Src_Buf_ALET;
                                         /* ALET of source buffer
unsigned int
                Res1;
                                         /* Reserved
unsigned long
                Src_Buf_Len;
                                         /* Length of source data
                Targ_Buf_Ptr;
Targ_Buf_ALET;
                                         /* Pointer to Target
/* ALET of target buffer
void
unsigned int
                                         /* Reserved
unsigned int
                Res2;
unsigned long
                Targ_Buf_Len;
                                         /* Length of target buffer
                Conv_Handle[64];
                                         /* conversion handle
                Conv_Type;
Res3[7];
char
                                         /* conversion type
char
                Locale[32];
                                         /* LOCALE
char
                DDA_Buf_Ptr;
DDA_Buf_ALET;
                                         /* Pointer to dynamic data area*,
void
unsigned int
                                         /* ALET of DDA
unsigned int
                DDA_Buf_Len;
                                         /* Length of DDA
struct {
 int
                Inv_Handle
                                  : 1.
                                         /* Invalid handle action:
                                         /* 0 = Terminate with error
                                         /* 1 = Get new handle and
                                         /* Buffer contains last
/* Source Character
                Not_Last_Buf
                                  : 1.
                                         /* 0 = Src_Buffer is last/only */
                                         /* Buffer of complete src data */
                                            1 = Another buffer follows
                                                                            */
                                         /* Page fixing:
                 Page_Fix
                                   : 1,
                                                                            */
                                         /* 0=System storage
                                                                            */
                                         /* 1=Page Fixing.
                                         } Flag1;
                                   : 5;
                                         /* FLAG Byte 1 set by caller
 struct {
```

```
Locale_Support : 1, /* Locale support:
   int
                                          /* When RC/RS <> 8/4 meaning:
                                          /* 0 = Locale supported
/* When RC/RS = 8/4 meaning:
                                          /* 1 = Invalid Locale name
                                          /* When RC/RS <> 8/4 meaning:
                                          /* 1 = Locale Not supported
                                    /* (locale name is valid)
: 7; /* Padding
                                         /* Flag2 - set by the service
 } Flag2;
 unsigned char Res5[2];
                                         /* Reserved
 int
                 Return Code;
int Reason_Code; unsigned char Res6[3];
                                          /* Reserved
unsigned char UniVersion;
                                         /* Unicode Data version
} CUNABAPR;
```

# **Using the HLASM interface**

This is the call syntax in HLASM for calling the stub routine CUNLASE (case conversion for 31-bit callers) and **CUN4LASE** (case conversion for 64-bit callers). A sample program, CUNSASMA, is provided in SYS1.SAMPLIB.

```
For AMODE (31)
----+----1----+----3----+----3----+----5----+----6----+----7--
           GETMAIN ..... Obtain storage for parameter area
                                              in primary address space.
                   CUNBAPRM,R4 Make parameter area address
CUNBAPRM,CUNBAPRM Init PARAMETER AREA TO BINARY 0
R15,CUNBAPRM_VER Get Version
           USING CUNBAPRM,R4
           XC
           ST
                   R15, CUNBAPRM_VERSION Store to parameter area
                   R15,CUNBAPRM_LEN Initialize Length
R15,CUNBAPRM_LENGTH Move to parameter area
R0,CUNBAPRM_T0_UPPER Get conversion type
R0,CUNBAPRM_CONV_TYPE Store to parameter area
           LA
           ST
           ΙΑ
           STC
           Supply source buffer pointer, length and ALET. Supply target buffer pointer, length and ALET. Supply DDA buffer pointer, length and ALET.
*
           Note: A DDA is always required. The required DDA length is defined by constant CUNBAPRM_DDA_REQ.
           Fill all required fields of the parameter area.
*
           CALL CUNLASE, ((R4)) Call stub routine with CUNBAPRM
                                        address as argument.
           CUNBAIDF DSECT=YES
                                        Provide Mappings (CUNBAPRM, return and
                                        reason codes, constants for version
                                        and length).
For AMODE (64)
----+----1----+----3----+----3----+----5----+----6----+----7--
          GETMAIN ..... Obtain storage for parameter area
                                              in primary address space
                                              Save parameter area address
                   R4,R1
                                              Make parameter area addressable
Init PARAMETER AREA TO BINARY 0
           USING CUN4BAPR,R4
                   CUN4BAPR, CUN4BAPR
           XC
                                              Get Version
                   R15,CUN4BAPR_VER
                   R15, CUN4BAPR_VERSION Version Store to parameter area
           ST
                   R15, CUN4BAPR_LEN
                                            Initialize Length
                   R15,CUN4BAPR_LENGTH Move to parameter area
R0,CUN4BAPR_TO_UPPER Get conversion type
R0,CUN4BAPR_CONV_TYPE Store to parameter area
           ST
           Supply source buffer pointer, length and ALET.
           Supply target buffer pointer, length and ALET.
           Supply DDA buffer pointer, length and ALET.
           Note: A DDA is always required. The required DDA length is defined by constant CUN4BAPR_DDA_REQ.
           Set flags
*
           CALL CUN4LASE, ((R4)) Call stub routine with CUN4BAPR
                                        address as argument.
           CUN4BAID DSECT=YES Provide Mappings (CUN4BAPR, return and
```

reason codes, constants for version and length).

# **Mapping of parameters for AMODE (31)**

The mapping of the parameter areas is supplied by the interface definition file CUNBAIDF. This file is shipped in the SYS1.MACLIB data set, and contains the length of each parameter and any boundary alignment that may be necessary.

Table 9.	Mapping c	f parameters in HLA	ISM for case c	onversion AM(	ODE (31)	
Offset Dec	Offset Hex	Туре	Length in Bytes	Boundary	Name	Short Description - See full description following table for details
0	(0)	STRUCTURE	168	DWORD	CUNBAPRM	Parameter Area
0	(0)	UNSIGNED	4		CUNBAPRM_Version	Parameter Area VERSION
4	(4)	UNSIGNED	4		CUNBAPRM_Length	Parameter area Length
8	(8)	CHARACTER	4		*	Reserved for 64 bit
12	(C)	ADDRESS	4		CUNBAPRM_Src_Buf_Ptr	Source buffer pointer
16	(10)	UNSIGNED	4		CUNBAPRM_Src_Buf_ALET	Source buffer ALET
20	(14)	UNSIGNED	4		CUNBAPRM_Src_Buf_Len	Source buffer length
24	(18)	CHARACTER	4		*	Reserved for 64 bit
28	(1C)	ADDRESS	4		CUNBAPRM_Targ_Buf_Ptr	Target buffer pointer
32	(20)	UNSIGNED	4		CUNBAPRM_Targ_Buf_ALET	Target buffer ALET
36	(24)	UNSIGNED	4		CUNBAPRM_Targ_Buf_Len	Target buffer length
40	(28)	CHARACTER	64	DWORD	CUNBAPRM_Conv_Handle	Conversion handle
104	(68)	UNSIGNED	1		CUNBAPRM_Conv_Type	Conversion Type
105	(69)	CHARACTER	3		*	Reserved
108	(6C)	CHARACTER	32		CUNBAPRM_Locale	Locale info
140	(8C)	CHARACTER	4		*	Reserved for 64 bit
144	(90)	ADDRESS	4	DWORD	CUNBAPRM_DDA_Buf_Ptr	Dynamic data area pointer
148	(94)	UNSIGNED	4		CUNBAPRM_DDA_Buf_ALET	Dynamic data area ALET
152	(98)	UNSIGNED	4		CUNBAPRM_DDA_Buf_Len	Dynamic data area length as defined by constant CUNBAPRM_DDA_Req.
156	(9C)	BITSTRING	1		CUNBAPRM_Flag1	FLAG Byte 1 set by caller
156	(9C)	1	1		CUNBAPRM_Inv_Handle	Invalid handle action:
		1				0=TERMINATE WITH ERROR 1=GET NEW HANDLE AND CONTINUE.
156	(9C)	.1	1		CUNBAPRM_Not_Last_Buf	Buffer contains last src char:  • 0=Src_Buffer is last or only buffer of complete src data.  • 1=Another buffer follows.
156	(9C)	1	1		CUNBAPRM_Page_Fix	Page fixing:  0=System storage 1=Page Fixing

Table 9.	Mapping c	of parameters in HLA	SM for case c	onversion AMC	DDE (31) (continued)	
Offset Dec	Offset Hex	Туре	Length in Bytes	Boundary	Name	Short Description - See full description following table for details
157	(9D)	UNSIGNED	1		CUNBAPRM_Flag2	FLAG Byte 2 (Set by caller)
		1			CUNBAPRM_Locale_Support	Locale support: When RC/RS <> 8/4 meaning: 0 = Locale supported When RC/RS = 8/4 meaning: 1 = Invalid Locale name When RC/RS <> 8/4 meaning: 1 = Locale Not supported (locale name is valid)
158	(9E)	CHARACTER	2		*	Reserved
160	(A0)	CHARACTER	8	WORD	CUNBAPRM_RC_RS	Return/reason code
		UNSIGNED	4		CUNBAPRM_Return_Code	Return code
		UNSIGNED	4		CUNBAPRM_Reason_Code	Reason code
168	(A8)	CHARACTER	3		*	Reserved
171	(AB)	CHARACTER	8		CUNBAPRM_UniVersion	Unicode Data Version
179	(B3)		0	WORD	CUNBAPRM_End	End of CUNBAPRM

# **Description of parameters in area CUNBAPRM**

This description applies to C and HLASM.

# CUNBAPRM\_Version - set by caller

Specifies the version of the parameter area. This field must be initialized for the first call to stub routine CUNLASE using the constant CUNBAPRM\_Version that is supplied by the interface definition file CUNBAIDF.

As of V1R9 and later releases, new parameter area is supported. If CUNBAPRM Version is set to CUNBAPRM\_Ver2, new CASE service features might be exploited:

- Exploit "Tittle Case" features (See CUNBAPRM\_Conv\_Type)
- Use specific Unicode character version (See CUNBAPRM\_UniVersion)

#### **CUNBAPRM** Length - set by caller

Specifies the length of the parameter area. HLASM users must initialize this field for the first call to CUNLASE using the constant CUNBAPRM\_length which is supplied by the interface definition file CUNBAIDF.

#### **CUNBAPRM** Src Buf Ptr - set by caller, updated by service

Specifies the beginning address of a string of text characters which are to be converted. The string has the length specified in the CUNBAPRM\_Src\_Buf\_Len parameter. At the completion of the conversion, CUNBAPRM Src Buf Ptr will be updated to point just past the last character that was successfully converted, and CUNBAPRM Src Buf Len will be updated to reflect the number of bytes left unconverted. If all bytes are converted, CUNBAPRM\_Src\_Buf\_Len will be zero.

Note: Source buffer pointed by CUNBAPRM\_Src\_Buf\_Ptr must contain UTF-16 BE characters format only. Otherwise, CASE Conversion Service will cause unpredictable results.

#### CUNBAPRM\_Src\_Buf\_ALET - set by caller

Specifies the ALET to be used, if the source buffer addressed by CUNBAPRM\_Src\_Buf\_Ptr resides in a different address or data space.

# CUNBAPRM\_Src\_Buf\_Len - set by caller

Specifies the length in bytes of the string in the source buffer, addressed by CUNBAPRM\_Src\_Buf\_Ptr, to be converted. The source buffer length may be zero. In this case, nothing is converted but the CUNBAPRM\_Conv\_Handle is returned. This may be used to request a handle without converting.

#### CUNBAPRM\_Targ\_Buf\_Ptr - set by caller

Specifies the beginning address of an area of storage where the converted text string will be stored. At the completion of the conversion, CUNBAPRM\_Targ\_Buf\_Ptr will point just past the last character stored, and CUNBAPRM\_Targ\_Buf\_Len will be updated to indicate the number of bytes not yet consumed in the buffer.

# CUNBAPRM\_Targ\_Buf\_ALET - set by caller

Specifies the ALET to be used, if the target buffer addressed by CUNBAPRM\_Targ\_Buf\_Ptr resides in a different address or data space.

### CUNBAPRM\_Targ\_Buf\_Len - set by caller

Specifies the length in bytes of the target buffer addressed by CUNBAPRM\_Targ\_Buf\_Ptr.

#### **CUNBAPRM\_Conv\_Handle - set by conversion service**

Specifies the handle to the case conversion tables. If a handle is present, it will be used, otherwise the CUNBAPRM\_Conv\_Type and CUNBAPRM\_UniVersion (if provided) parameters are used and a case conversion handle is returned in CUNBAPRM\_Conv\_Handle. Subsequent calls to stub routine CUNLASE, requesting the same conversion, will be faster because the handle is used and CUNBAPRM\_Conv\_Type does not need to be recomputed.

**Note:** For the first call to stub routine CUNLASE, CUNBAPRM\_Conv\_Handle must be set to binary zero X'00'.

#### CUNBAPRM\_Conv\_Type - set by caller

Specifies the conversion direction as defined by the following constants:

Constant	Description
CUNBAPRM_To_Upper	Converts to upper case, includes simple casing only
CUNBAPRM_To_Lower	Converts to lower case, includes simple casing only
CUNBAPRM_To_Upper_S	Converts to upper case, includes locale independent special casing
CUNBAPRM_To_Lower_S	Converts to lower case, includes locale independent special casing
CUNBAPRM_To_Upper_L	Converts to upper case, includes locale dependent and independent special casing
CUNBAPRM_To_Lower_L	Converts to lower case, includes locale dependent and independent special casing
CUNBAPRM_To_Title	Converts to title case, includes simple casing only
CUNBAPRM_To_Title_S	Converts to title case, includes locale independent special casing
CUNBAPRM_To_Title_L	Converts to title case, includes locale dependent and independent special casing
CUNBAPRM_To_ INITCAP	Converts to INITCAP case, includes simple casing only.
CUNBAPRM_To_ INITCAP_S	Converts to INITCAP case, includes locale independent special casing.

Constant	Description
	Converts to INITCAP case, includes locale dependent special casing.

Conversion types CUNBAPRM\_To\_Title, CUNBAPRM\_To\_Title\_S and CUNBAPRM\_To\_Title\_L, CUNBAPRM\_To\_ INITCAP, CUNBAPRM\_To\_ INITCAP\_S and CUNBAPRM\_To\_ INITCAP\_L can be used only if CUNBAPRM\_Version is set to CUNBAPRM\_Ver2 and if CUNBAPRM\_UniVersion is not set to one of the following:

- CUNBAPRM\_NONE
- CUNBAPRM\_UNI300

Other valid Unicode data versions can use those case conversion types.

#### **CUNBAPRM** Locale - set by caller

Specifies the locale information to be used when the locale dependent special casing is specified (Conv\_Type = CUNBAPRM\_TO\_UPPER\_L, CUNBAPRM\_TO\_LOWER\_L, CUNBAPRM\_To\_Title\_L or CUNBAPRM\_To\_ INITCAP\_L). The locale can use the form *LL\_CC* where

- *LL*is a two-letter language code (for example *tr* for Turkish).
- CC is a two-letter country code (for example **TR** for Turkey).

**Note:** LL and CC are not case sensitive. All input will be folded to uppercase. However, when specifying locale names in lower case, a non-Katakana EBCDIC CCSID must be used.

If the locale name is not specified, only locale independent special casing will be performed.

If the locale name specified is not supported, the case conversion service will return with RC=CUN\_RC\_USER\_ERROR, RS=CUN\_RS\_CASE\_NOT\_SUPP.

#### CUNBAPRM\_DDA\_Buf\_Ptr - set by caller

Specifies the beginning address of an area of storage that the conversion service is using internally as dynamic data area.

**Note:** CUNBAPRM\_DDA\_Buf\_Ptr must be double-word boundary.

#### CUNBAPRM\_DDA\_Buf\_ALET - set by caller

Specifies the ALET to be used if the dynamic data area addressed by CUNBAPRM\_DDA\_Ptr resides in a different address or data space.

#### CUNBAPRM\_DDA\_Buf\_Len - set by caller

Specifies the length in bytes of the dynamic data area addressed by CUNBAPRM\_DDA\_Ptr.

**Note:** If CUNBAPRM\_Version is set to CUNBAPRM\_Ver2, you must set CUNBAPRM\_DDA\_Buf\_Len to CUNBAPRM\_DDA\_Req\_Ver2.

#### CUNBAPRM\_Flag1 - set by caller

Bit position	Name
1xxx xxxx	CUNBAPRM_Inv_Handle
x1xx xxxx	CUNBAPRM_Not_Last_Buf
xx1x xxxx	CUNBAPRM_Page_Fix

#### CUNBAPRM\_Inv\_Handle

Specifies the action to be taken when the case conversion handle is invalid.

• **0**: Indicates that the conversion is to be terminated with an error.

• 1: Indicates that the conversion is to be done with a new handle created by the conversion service and put into CUNBAPRM\_Conv\_Handle.

#### CUNBAPRM\_Not\_Last\_Buf

Specifies whether the source buffer contains the last or only part of the complete source data, or whether the next call to the case converter will supply a subsequent part of the source data.

- 0: Indicates that the source buffer contains the last or only part of the source data.
- 1: Indicates that another buffer with more source characters will be supplied with the subsequent call to case conversion.

#### CUNBAPRM\_Page\_Fix

If the requested conversion is not currently loaded in memory, this flag indicates if it should be loaded in page-fixed memory.

- 0: Indicates use of system storage management.
- 1: Indicates use of page fixing.

**Note:** CUNBAPRM\_Page\_Fix applies to callers that run from Key 0 to Key 7 only. Callers with other keys (8-F) cannot exploit PAGE FIX storage in the Unicode Data Space.

#### CUNBAPRM\_Flag2 - set by conversion service

Bit position	Name
1xxx xxxx	CUNBAPRM_Locale_Support

#### **CUNBAPRM\_Locale\_Support**

Indicates to the caller whether the locale provided by CUNBAPRM\_Locale was supported, not supported or invalid.

- Locale Supported: CUNBAPRM\_Locale content matches one of the locale names (See CUNBAPRM\_Locale for a list of supported locales).
- **Locale Invalid:** CUNBAPRM\_Locale content does not match any of the locale names from "Locales supported for case service" on page 554.
- Locale NOT supported: CUNBAPRM\_Locale\_Support content matches one of the locale names for Case service support list (See "Locales supported for case service" on page 554.

Terms	CUNBAPRM_Locale_Support Value	Description
Supporte d	0	When Return/Reason Code is <i>not</i> set to
		CUN_RC_USER_ERR/ CUN_RS_CASE_NOT_SUPP
		This means that the locale is supported. For any other Return/Reason Code, the flag might be set, but it is not related with a locale handling error.
Invalid	1	Return/Reason Code is set to
		CUN_RC_USER_ERR/ CUN_RS_CASE_NOT_SUPP
		This means that the Locales name is not valid, and Case Services returns to the caller.

Terms	CUNBAPRM_Locale_Support Value	Description
NOT	1	When Return/Reason Code is not set to
supporte d	d supporte	CUN_RC_USER_ERR/ CUN_RS_CASE_NOT_SUPP
		This means that locale is <i>not</i> supported; however, conversion continues. For any other Return/Reason Code, the flag might be set, but it is not related with a locale handling error.

**Note:** Result of this CUNBAPRM\_Locale\_Support flag is meaningful when callers request a Case Locale type only, that is, CUNBAPRM\_To\_Upper\_L or CUNBAPRM\_To\_Lower\_L. Any other case type (for example, CUNBAPRM\_To\_Upper, CUNBAPRM\_To\_Lower, and so on) in combination with this flag is *not* meaningful.

#### **CUNBAPRM RC RS**

Specifies a structure that can be used to access CUNBAPRM\_Return\_Code and CUNBAPRM\_Reason\_Code as one unit.

#### **CUNBAPRM\_Return\_Code** - set by conversion service

Specifies the return code.

#### **CUNBAPRM\_Reason\_Code - set by conversion service**

Specifies the reason code.

#### CUNBAPRM\_UniVersion - set by caller

Specifies the Unicode data version. This field is meaningful for the case conversion service, only if CUNBAPRM\_Version is set to CUNBAPRM\_Ver2. Valid values are:

- CUNBAPRM\_NONE (DEFAULT), 3.0.0. Unicode data version is requested.
- CUNBAPRM\_UNI300, 3.0.0 Unicode data version is requested.
- CUNBAPRM\_UNI301, 3.0.1 Unicode data version is requested.
- CUNBAPRM\_UNI320, 3.2.0 Unicode data version is requested.
- CUNBAPRM\_UNI401, 4.0.1 Unicode data version is requested.
- CUNBAPRM\_UNI410, 4.1.0 Unicode data version is requested.
- CUNBAPRM\_UNI500, 5.0.0 Unicode data version is requested.
- CUNBAPRM\_UNI600, 6.0.0 Unicode data version is requested.
- CUNBAPRM\_UNI900, 9.0.0 Unicode data version is requested.
- CUNBAPRM\_UNIX13, 13.0.0 Unicode data version is requested.

# **Mapping of parameters for AMODE (64)**

The mapping of the parameter areas is supplied by the interface definition file CUN4BAID. This file is shipped in the SYS1.MACLIB data set, and contains the length of each parameter and any boundary alignment that may be necessary.

Table .	Table 10. Mapping of parameters in HLASM for case conversion AMODE (64)					
Offs et Dec	Offse t Hex	Туре	Length in Bytes	Boundar y	Name	Short Description - See full description following table for details
0	(0)	STRUCTURE	192	DWORD	CUN4BAPR	Parameter Area
0	(0)	UNSIGNED	4		CUN4BAPR_Version	Parameter Area VERSION
4	(4)	UNSIGNED	4		CUN4BAPR_Length	Parameter area Length

Table	10. Map	ping of parame	eters in HL	ASM for ca	se conversion AMODE (64) (cont	inued)
Offs et Dec	Offse t Hex	Туре	Length in Bytes	Boundar y	Name	Short Description - See full description following table for details
8	(8)	ADDRESS	8		CUN4BAPR_Src_Buf_Ptr	Source buffer pointer
16	(10)	UNSIGNED	4		CUN4BAPR_Src_Buf_ALET	Source buffer ALET
20	(14)	UNSIGNED	4		*	Reserved
24	(18)	UNSIGNED	8		CUN4BAPR_Src_Buf_Len	Source buffer length
32	(20)	ADDRESS	8		CUN4BAPR_Targ_Buf_Ptr	Target buffer pointer
40	(28)	UNSIGNED	4		CUN4BAPR_Targ_Buf_ALET	Target buffer ALET
44	(2C)	UNSIGNED	4		*	Reserved for 64 bit
48	(30)	UNSIGNED	8		CUN4BAPR_Targ_Buf_Len	Target buffer length
56	(38)	CHARACTER	64	DWORD	CUN4BAPR_Conv_Handle	Conversion handle
120	(78)	UNSIGNED	1		CUN4BAPR_Conv_Type	Conversion Type
121	(79)	CHARACTER	7		*	Reserved
128	(80)	CHARACTER	32		CUN4BAPR_Locale	Language locale used for case conversion
160	(A0)	ADDRESS	8	DWORD	CUN4BAPR_DDA_Buf_Ptr	Dynamic data area pointer
168	(A8)	UNSIGNED	4		CUN4BAPR_DDA_Buf_ALET	Dynamic data area ALET
172	(AC)	UNSIGNED	4		CUN4BAPR_DDA_Buf_Len	Dynamic data area length as defined by constant CUN4BAPR_DDA_Req.
176	(B0)	BITSTRING	1		CUN4BAPR_Flag1	FLAG Byte 1 set by caller
176	(B0)	1	1		CUN4BAPR_Inv_Handle	Invalid handle action:
						0=TERMINATE WITH ERROR. 1=GET NEW HANDLE AND CONT.
176	(B0)	.1	1		CUN4BAPR_Not_Last_Buf	Buffer contains last src char  • 0=SRC_BUFFER IS LAST OR ONLY PART OF COMPLETE SRC DATA.  • 1=ANOTHER BUFFER FOLLOWS.
176	(B0)	1	1		CUN4BAPR_Page_Fix	Page fixing:  0=System storage 1=Page Fixing
177	(B1)	UNSIGNED	1		CUN4BAPR_Flag2	FLAG Byte 2 (Set by caller)

Table .	Table 10. Mapping of parameters in HLASM for case conversion AMODE (64) (continued)					
Offs et Dec	Offse t Hex	Туре	Length in Bytes	Boundar y	Name	Short Description - See full description following table for details
		1			CUN4BAPR_Locale_Support	Locale support: When RC/RS <> 8/4 meaning: 0 = Locale supported When RC/RS = 8/4 meaning: 1 = Invalid Locale name When RC/RS <> 8/4 meaning: 1 = Locale Not supported (locale name is valid)
178	(B2)	CHARACTER	2		*	Reserved
180	(B4)	CHARACTER	8	WORD	CUN4BAPR_RC_RS	Return/reason code
		UNSIGNED	4		CUN4BAPR_Return_Code	Return code
		UNSIGNED	4		CUN4BAPR_Reason_Code	Reason code
188	(BC)	CHARACTER	3		*	Reserved
191	(BF)	CHARACTER	1		CUN4BAPR_UniVersion	Unicode Data Version
192	(C0)		0	WORD	CUN4BAPR_End	End of CUN4BAPR

# **Description of parameters in area CUN4BAPR**

This description applies to C and HLASM.

### **CUN4BAPR\_Version - set by caller**

Specifies the version of the parameter area. This field must be initialized for the first call to stub routine CUNLASE using the constant CUN4BAPR\_Version that is supplied by the interface definition file CUN4BAID.

As of V1R9 and later releases, the new parameter area is supported. If CUN4BAPR\_Version is set to CUN4BAPR Ver2, new CASE service features might be exploited:

- Exploit "Tittle Case" features (See CUN4BAPR Conv Type)
- Use specific Unicode character version (See CUN4BAPR\_UniVersion)

### CUN4BAPR\_Length - set by caller

Specifies the length of the parameter area. HLASM users must initialize this field for the first call to CUNLASE using the constant CUN4BAPR\_length which is supplied by the interface definition file CUN4BAID.

#### CUN4BAPR\_Src\_Buf\_Ptr - set by caller, updated by service

Specifies the first eight bytes of address of a string of text characters which are to be converted. The string has the length specified in the CUN4BAPR\_Src\_Buf\_Len parameter. At the completion of the conversion, CUN4BAPR\_Src\_Buf\_Ptr will be updated to point just past the last character that was successfully converted, and CUN4BAPR\_Src\_Buf\_Len will be updated to reflect the number of bytes left unconverted. If all bytes are converted, CUN4BAPR\_Src\_Buf\_Len will be zero.

**Note:** Source buffer pointed by CUN4BAPR\_Src\_Buf\_Ptr must contain UTF-16 BE characters format only. Otherwise, CASE Conversion Service will cause unpredictable results.

### CUN4BAPR\_Src\_Buf\_ALET - set by caller

Specifies the ALET to be used if the source buffer addressed by CUN4BAPR\_Src\_Buf\_Ptr resides in a different address or data space.

#### CUN4BAPR\_Src\_Buf\_Len - set by caller

Specifies the length in bytes of the string in the source buffer, addressed by CUN4BAPR\_Src\_Buf\_Ptr, to be converted. The source buffer length may be zero. In this case, nothing is converted but the CUN4BAPR Conv Handle is returned. This may be used to request a handle without converting.

### CUN4BAPR\_Targ\_Buf\_Ptr - set by caller

Specifies the first eight bytes of address of an area of storage where the converted text string will be stored. At the completion of the conversion, CUN4BAPR\_Targ\_Buf\_Ptr will point just past the last character stored, and CUN4BAPR\_Targ\_Buf\_Len will be updated to indicate the number of bytes not yet consumed in the buffer.

### CUN4BAPR\_Targ\_Buf\_ALET - set by caller

Specifies the ALET to be used if the target buffer addressed by CUN4BAPR\_Targ\_Buf\_Ptr resides in a different address or data space.

# CUN4BAPR\_Targ\_Buf\_Len - set by caller

Specifies the length in bytes of the target buffer addressed by CUN4BAPR\_Targ\_Buf\_Ptr.

# **CUN4BAPR\_Conv\_Handle - set by conversion service**

Specifies the handle to the case conversion tables. If a handle is present, it will be used, otherwise the CUN4BAPR\_Conv\_Type and CUN4BAPR\_UniVersion (if provided) parameters are used and a case conversion handle is returned in CUN4BAPR\_Conv\_Handle. Subsequent calls to stub routine CUN4LASE, requesting the same conversion, will be faster because then the handle is used and CUN4BAPR\_Conv\_Type does not need to be recomputed.

**Note:** For the first call to stub routine CUNLASE, CUN4BAPR\_Conv\_Handle must be set to binary zero X'00'.

#### **CUN4BAPR** Conv Type - set by caller

Specifies the conversion direction as defined by the following constants:

Constant	Description
CUN4BAPR_To_Upper	Converts to upper case, includes simple casing only
CUN4BAPR_To_Lower	Converts to lower case, includes simple casing only
CUN4BAPR_To_Upper_S	Converts to upper case, includes locale independent special casing
CUN4BAPR_To_Lower_S	Converts to lower case, includes locale independent special casing
CUN4BAPR_To_Upper_L	Converts to upper case, includes locale dependent and independent special casing
CUN4BAPR_To_Lower_L	Converts to lower case, includes locale dependent and independent special casing
CUN4BAPR_To_Title	Converts to title case, includes simple casing only
CUN4BAPR_To_Title_S	Converts to title case, includes locale independent special casing
CUN4BAPR_To_Title_L	Converts to title case, includes locale dependent and independent special casing
CUN4BAPR_To_ INITCAP	Converts to INITCAP case, includes simple casing only.
CUN4BAPR_To_ INITCAP_S	Converts to INITCAP case, includes locale independent special casing.

Constant	Description
	Converts to INITCAP case, includes locale dependent special casing.

Conversion types CUN4BAPR\_To\_Title, CUN4BAPR\_To\_Title\_S, CUN4BAPR\_To\_Title\_L, CUN4BAPR\_To\_ INITCAP, CUN4BAPR\_To\_ INITCAP\_S and CUN4BAPR\_To\_ INITCAP\_L can be used only if CUN4BAPR\_Version is set to CUN4BAPR\_Ver2 and if CUN4BAPR\_UniVersion is not set to one of the following:

- CUN4BAPR\_NONE
- CUN4BAPR UNI300

Other valid Unicode data versions can use those case conversion types.

### **CUN4BAPR** Locale - set by caller

Specifies the locale information to be used when the locale dependent special casing is specified (Conv\_Type = CUN4BAPR\_TO\_UPPER\_L, CUN4BAPR\_TO\_LOWER\_L, CUN4BAPR\_To\_Title\_L or CUN4BAPR To INITCAP L). The locale can use the form LL CC where

- *LL*is a two-letter language code (for example *tr* for Turkish).
- CC is a two-letter country code (for example TR for Turkey).

Note: LL and CC are not case sensitive. All input will be folded to uppercase. However, when specifying locale names in lower case, a non-Katakana EBCDIC CCSID must be used.

If the locale name is not specified, only locale independent special casing will be performed.

If the locale name specified is not supported, the case conversion service will return with RC=CUN\_RC\_USER\_ERROR, RS=CUN\_RS\_CASE\_NOT\_SUPP.

#### CUN4BAPR\_DDA\_Buf\_Ptr - set by caller

Specifies the beginning address of an area of storage that the conversion service is using internally as dynamic data area.

**Note:** CUN4BAPR\_DDA\_Buf\_Ptr must be double-word boundary.

#### CUN4BAPR\_DDA\_Buf\_ALET - set by caller

Specifies the ALET to be used if the dynamic data area addressed by CUN4BAPR\_DDA\_Ptr resides in a different address or data space.

#### CUN4BAPR DDA Buf Len - set by caller

Specifies the length in bytes of the dynamic data area addressed by CUN4BAPR\_DDA\_Ptr.

Note: If CUN4BAPR\_Version is set to CUN4BAPR\_Ver2, you must set CUN4BAPR\_DDA\_Buf\_Len to CUN4BAPR\_DDA\_Req\_Ver2.

#### CUN4BAPR\_Flag1 - set by caller

Bit position	Name
1xxx xxxx	CUN4BAPR_Inv_Handle
x1xx xxxx	CUN4BAPR_Not_Last_Buf
xx1x xxxx	CUN4BAPR_Page_Fix

#### CUN4BAPR\_Inv\_Handle

Specifies the action to be taken when the case conversion handle is invalid.

• **0**: Indicates that the conversion is to be terminated with an error.

• 1: Indicates that the conversion is to be done with a new handle created by the conversion service and put into CUN4BAPR\_Conv\_Handle.

#### CUN4BAPR\_Not\_Last\_Buf

Specifies whether the source buffer contains the last or only part of the complete source data, or whether the next call to the case converter will supply a subsequent part of the source data.

- 0: Indicates that the source buffer contains the last or only part of the source data.
- 1: Indicates that another buffer with more source characters will be supplied with the subsequent call to case conversion.

#### CUN4BAPR\_Page\_Fix

If the requested conversion is not currently loaded in memory, this flag indicates if it should be loaded in page-fixed memory.

- 0: Indicates use of system storage management.
- 1: Indicates use of page fixing.

**Note:** CUN4BAPR\_Page\_Fix applies to callers that run from Key 0 to Key 7 only. Callers with other keys (8-F) cannot exploit PAGE FIX storage in the Unicode Data Space.

#### CUN4BAPR\_Flag2 - set by conversion service

Bit position	Name	
1xxx xxxx	CUN4BAPR_Locale_Support	

#### **CUN4BAPR\_Locale\_Support**

Indicates to the caller whether the locale provided by CUN4BAPR\_Locale was supported, not supported, or invalid

- Locale Supported: CUN4BAPR\_Locale content matches one of the locale names (See CUN4BAPR\_Locale for a list of supported locales).
- **Locale Invalid:** CUN4BAPR\_Locale content does not match any of the locale names from the "Locales supported for case service" on page 554 topic.
- Locale NOT supported: CUN4BAPR\_Locale content matches one of the locale names for the case service support (See "Locales supported for case service" on page 554).

Terms	CUN4BAPR_Locale_Support Value	Description
Supporte	0	When Return/Reason Code is not set to
d		CUN_RC_USER_ERR/ CUN_RS_CASE_NOT_SUPP
		This means that the locale is supported. For any other Return/Reason Code, the flag might be set, but it is not related with a locale handling error.
Invalid	1	When Return/Reason Code is set to
		CUN_RC_USER_ERR/ CUN_RS_CASE_NOT_SUPP
		This means that the locale name is <i>not</i> valid, and Case Services returns to the caller.

Terms	CUN4BAPR_Locale_Support Value	Description
NOT	1	When Return/Reason Code is <i>not</i> set to
supported		CUN_RC_USER_ERR/ CUN_RS_CASE_NOT_SUPP
		This means that the locale is <i>not</i> supported; however, conversion continues. For any other Return/Reason Code, the flag might be set but it is not related with a locale handling error.

Note: Result of this CUN4BAPR Locale Support flag is meaningful when callers request a Case Locale type only, that is, CUN4BAPR\_To\_Upper\_L or CUN4BAPR\_To\_Lower\_L. Any other case type (that is, CUN4BAPR\_To\_Upper, CUN4BAPR\_To\_Lower, and so on) in combination with this flag is not meaningful.

### **CUN4BAPR RC RS**

Specifies a structure that can be used to access CUN4BAPR Return Code and CUN4BAPR\_Reason\_Code as one unit.

#### **CUN4BAPR\_Return\_Code** - set by conversion service

Specifies the return code.

### **CUN4BAPR\_Reason\_Code** - set by conversion service

Specifies the reason code.

# CUN4BAPR\_UniVersion - set by caller

Specifies the Unicode data version. This field is meaningful for the case conversion service, only if CUN4BAPR\_Version is set to CUN4BAPR\_Ver2. Valid values are:

- CUN4BAPR\_NONE (DEFAULT), 3.0.0. Unicode data version is requested.
- CUN4BAPR\_UNI300, 3.0.0 Unicode data version is requested.
- CUN4BAPR\_UNI301, 3.0.1 Unicode data version is requested.
- CUN4BAPR\_UNI320, 3.2.0 Unicode data version is requested.
- CUN4BAPR\_UNI401, 4.0.1 Unicode data version is requested.
- CUN4BAPR\_UNI410, 4.1.0 Unicode data version is requested.
- CUN4BAPR\_UNI500, 5.0.0 Unicode data version is requested.
- CUN4BAPR\_UNI600, 6.0.0 Unicode data version is requested.
- CUN4BAPR\_UNI900, 9.0.0 Unicode data version is requested.
- CUN4BAPR\_UNIX13, 13.0.0 Unicode data version is requested.

# Sample programs

Sample programs for case conversion are provided in SYS1.SAMPLIB:

31-bit samples:

- · CUNSASMC for C
- CUNSASMA for HLASM

64-bit samples:

- CUN4A01C for C
- CUN4A02A for HLASM

**Case conversion** 

# **Chapter 5. Normalization**

This topic describes the programing required for the Normalization services.

Normalization is also referred to as decomposition or composition. The normalization service is called using a stub routine named CUNLNORM for AMODE (31) and CUN4LNOR for AMODE (64). Normalization allows the decomposition or composition of a Unicode Standard input string. Normalization is described in *Unicode Normalization Forms*, which is available in the <u>Unicode Technical Reports (www.unicode.org/reports)</u>.

Normalization rules are based on the Unicode Standard versions listed in <u>Table 11 on page 97</u>. Each standard can be accessed from the Unicode Public Directory (www.unicode.org/Public).

Table 11. Unicode v	Table 11. Unicode version table			
Unicode version	Directory location and file name			
UNI301	3.0-Update1/UnicodeData-3.0.1.txt			
UNI301	3.0-Update1/CompositionExclusions-2.txt			
UNI320	3.2-Update/UnicodeData-3.2.0.txt			
UNI320	3.2-Update/CompositionExclusions-3.2.0.txt			
UNI401	4.0-Update1/UnicodeData-4.0.1.txt			
UNI401	4.0-Update/CompositionExclusions-4.0.0.txt			
UNI410	4.1.0/ucd/UnicodeData.txt			
UNI410	4.1.0/ucd/CompositionExclusions.txt			
UNI600	6.0.0/ucd/UnicodeData.txt			
UNI600	6.0.0/ucd/CompositionExclusions.txt			
UNI900	9.0.0/ucd/UnicodeData.txt			
UNI900	9.0.0/ucd/CompositionExclusions.txt			
UNIX13	13.0.0/ucd/UnicodeData.txt			
UNIX13	13.0.0/ucd/CompositionExclusions.txt			

Normalization can be activated by specifying the NORMALIZE control statement in the input data set for the image generator. For detailed information see "Creating a conversion image" on page 254 and "Normalization conversion" on page 265. The normalization environment can also be dynamically activated when a conversion request is performed and the requested conversion has not been previously loaded.

# **Calling the normalization service**

This is a general description of how the normalization services have to be called.

The 31 bit caller has to provide:

- Source buffer pointer (31-bit pointer), ALET (4 byte), and length (8 byte)
- Target buffer pointer (31-bit pointer), ALET (4 byte), and length (8 byte)
- Work buffer pointer (31-bit pointer), ALET (4 byte), and length (8 byte)
- Normalization form (NFC, NFD, NFKD or NFKC)
- Dynamic data area pointer (31-bit pointer), ALET (4 byte), and length (8 byte)

- Flags
- Unicode Version

The 64-bit caller has to provide:

- Source buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Target buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Work buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Normalization form (NFC, NFD, NFKD or NFKC)
- Dynamic data area pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Flags
- Unicode Version

**Note:** A dynamic data area (DDA) must always be specified. The required length is defined by constant CUNBNPRM\_DDA\_Req for AMODE (31) and CUN4BNPR\_DDA\_Req for AMODE (64).

On a successful return from the normalization service, the data area pointed by the target buffer pointer as long as the target, source buffer pointers and lengths are updated. The caller can see how many bytes were normalized and how much of the target buffer is filled up. In case of any error, return codes and reason codes are updated with necessary information.

# Handling a work buffer overflow

For the normalization service, it is strongly recommended that the work buffer be at least the same size as the target buffer. If not, an error could occur, such as RC=CUN\_RC\_USER\_ERR and RS=CUN\_RS\_WRK\_BUF\_SMALL. In this case the normalization service returns to the caller.

# Restrictions for the calling environment

Table 12. Restrictions while calling the normalization service			
Property Restriction			
Authorization	Problem state or supervisor state, and any PSW key		
Dispatchable unit mode	Task or SRB		
Cross memory mode	Any PASN, any HASN, any SASN		
AMODE	31-bit and 64-bit		
ASC mode	Called in primary mode but exploiting AR mode		
Interrupt status	Enabled for I/O and external interrupts		
Locks	May be held by the caller, but is not required to hold any		
Control parameters	Must be in the primary address space		
Recovery environment	Provided exclusively by the caller of the normalization service		

# Using the C interface

This is the call syntax in C for calling the stub routine **CUNLNORM** (normalization). The mapping of the parameter area supplied by the header file cunhc.h is listed in "Mapping of parameters in C" on page 81. A sample program, CUNSNSMC, is provided in SYS1.SAMPLIB.

```
#include<cunhc.h>
#define SLEN 10
#define WLEN 40
#define TLEN 40
....
```

```
unsigned char Sourcebuffer[SLEN]=
\{'\setminus x00', '\setminus x41', '\setminus x00', '\setminus x41', '\setminus x00', '\setminus x41', '\setminus x00', '\setminus x41', '\setminus x00', '\setminus x41'\}; unsigned char Workbuffer [WLEN ]; unsigned char Targetbuffer [TLEN ];
unsigned char DDA [CUNBNPRM_DDA_REQ ];
CUNBNPRM myparm ={CUNBNPRM_DEFAULT};
myparm.Src_Buf_Ptr=Sourcebuffer;
myparm.Wrk_Buf_Ptr=Workbuffer;
myparm.Targ_Buf_Ptr=Targetbuffer;
myparm.Targ_Buf_Len=TLEN;
myparm.Wrk_Buf_Len=WLEN;
myparm.Src_Buf_Len=SLEN;
myparm.DDA_Buf_Ptr=DDA;
myparm.DDA_Buf_Length=CUNBNPRM_DDA_REQ;
myparm.Norm_Type=CUNBNPRM_D;
CUNLNORM ( & myparm );
if((myparm.Return Code !=CUN RC OK).....
```

# Mapping of parameters in C

A C header file is supplied (cunhc.h) that contains the function prototypes for the normalization service. The following structure is used in the interface to the normalization service.

# 31-bit mapping

```
typedef struct tagCUNBNPRM {
                Version;
                                        /* Structure version number
long
long
                Length;
                                        /* Length of structure
long
                Res1;
                                        /* Reserved
                Src_Buf_Ptr;
 void *
                                        /* Pointer to Source
unsigned long Src_Buf_ALET;
unsigned long Src_Buf_Len;
long Res2;
                                        /* ALET of source buffer
                                        /* Length of source data
                                        /* Reserved
void * Targ_Buf_Ptr;
unsigned long Targ_Buf_ALET;
                                        /* Pointer to Target
                                        /* ALET of target buffer
unsigned long Targ_Buf_Len;
                                        /* Length of target buffer
                Norm_Handle[64];
                                        /* Normalization handle
char
unsigned char Norm_Type;
                                        /* normalization type
 unsigned char Res3[7];
                                         /* Reserved
long
                Res4;
                                        /* Reserved
void * Wrk_Buf_Ptr;
unsigned long Wrk_Buf_ALET;
                                        /* Pointer to work buffer
/* ALET of work buffer
 unsigned long Wrk_Buf_Len;
                                        /* Length of work buffer
                Res5;
                                         /* Reserved
 long
 void *
                DDA Buf Ptr;
                                         /★ Pointer to dynamic data area
                                         /*
unsigned long DDA_Buf_ALET;
                                         /* ALET of DDA
unsigned long DDA_Buf_Len;
                                        /* Length of DDA
 struct {
                                   : 1, /* Invalid handle action:
                 Inv Handle
 int
                                         /* 0 = Terminate with error
                                         /* 1 = Get new handle and
                 Page_Fix
                                   : 1, /* Page Fixing:
                                        /* 0 = System storage
                                        /* 1 = Page Fixing
                                   : 6;
                                         /* FLAG Byte 1 set by caller
 } Flag1;
 unsigned char Res6[3];
                                        /* Reserved
 long
                Return Code;
                                        /* Return code
long
                Reason_Code;
                                        /* Reason code
unsigned char Res7[3];
                                        /* Reserved
                                         /* Unicode Data version for
 unsigned char UniVersion;
                                        /* Normalization tables
} CUNBNPRM;
```

# 64-bit mapping

```
typedef struct tagCUN4BNPR {
unsigned int Version;
                                     /* Structure version number
unsigned int Length;
                                    /* Length of structure
```

```
/* Pointer to Source
 void *
                  Src_Buf_Ptr;
unsigned int Src_Buf_ALET;
unsigned int Res1;
unsigned long Src_Buf_Len;
void * Targ_Buf_Ptr;
unsigned int Res2;
                                            /* ALET of source buffer
                                            /* Reserved
                                            /* Length of source data
                                            /* Pointer to Target
/* ALET of target buffer
                                            /* Reserved
                                            /* Length of target buffer
/* Normalization handle
unsigned long Targ_Buf_Len; char Norm_Handle[64];
unsigned char Norm_Type;
unsigned char Res3[7];
                                             /* normalization type
                                             /* Reserved
                  Wrk Buf Ptr;
 void *
                                             /* Pointer to work buffer
unsigned int Wrk_Buf_ALET; unsigned int Res4;
                                             /* ALET of work buffer
/* Reserved
                                             /* Length of work buffer
unsigned long Wrk_Buf_Len;
 void *
                  DDA_Buf_Ptr;
                                             /* Pointer to dynamic data area*/
                                             /*
unsigned int unsigned int
                  DDA_Buf_ALET;
                                              /* ALET of DDA
                                              /* Length of DDA
                  DDA_Buf_Len;
struct {
                                       : 1, /* Invalid handle action:
                   Inv Handle
                                             /* 0 = Terminate with error
                                              /* 1 = Get new handle and
                   Page_Fix
                                       : 1, /* Page Fixing:
                                             /* 0 = System storage
                                             /* 1 = Page Fixing
} Flag1;
unsigned char Res6[3];
                                             /\star FLAG Byte 1 set by caller
                                              /* Reserved
 unsigned int Return_Code;
                                            /* Return code
                                            /* Reason code
unsigned int Reason_Code;
unsigned char Res7[3];
                                            /* Reserved
                                             /* Unicode Data version for
unsigned char UniVersion;
                                             /* Normalization tables
? CUN4BNPR;
```

# **Using the HLASM interface**

This is the call syntax in HLASM for calling the stub routine **CUNLNORM** (normalization for AMODE (31)) and **CUN4LNOR** (normalization for AMODE (64)). A sample program, CUNSNSMA, is provided in SYS1.SAMPLIB.

```
For AMODE (31)
----+----5----+----6----+----7--
          GETMAIN .....
                                          Obtain storage for parameter area
                                          in primary address space.
                                          Save parameter area address
                                         Make parameter area addressable Init PARAMETER AREA TO BINARY 0
          USING CUNBNPRM,R4
                 CUNBNPRM, CUNBNPRM
          XC
                 R15,CUNBNPRM_VER Get Version
R15,CUNBNPRM_VERSION Store to parameter area
R15,CUNBNPRM_LEN Initialize Length
          LA
          ST
          ΙΑ
                 R15, CUNBNPRM_LENGTH Move to parameter area
          ST
                 RO, CUNBNPRM_D
                                           Get normalization type
                 RO,CUNBNPRM_NORM_TYPE Store to parameter area
          Supply source buffer pointer, length and ALET.
          Supply work buffer pointer, length and ALET.
Supply target buffer pointer, length and ALET.
          Supply DDA buffer pointer, length and ALET. Note: A DDA is always required. The required DDA length is
          defined by constant CUNBNPRM_DDA_REQ.
          Fill all required fields of the parameter area.
*
          CALL CUNLNORM,((R4)) Call stub routine with CUNBNPRM
                                     address as argument
          CUNBNIDF DSECT=YES
                                     Provide Mappings (CUNBNPRM, return and
                                     reason codes, constants for version
                                     and length).
For AMODE (64)
```

```
GETMAIN .....
                                   Obtain storage for parameter area
                                   in primary address space
Save parameter area address
        R4,R1
USING CUN4BNPR,R4
                                   Make parameter area addressable Init PARAMETER AREA TO BINARY 0
        CUN4BNPR, CUN4BNPR
XC
        R15,CUN4BNPR_VER
                                   Get Version
       R15,CUN4BNPR_VERSION Version Store to parameter area R15,CUN4BNPR_LEN Initialize Length
ST
ΙΑ
        R15,CUN4BNPR_LENGTH Move to parameter area
ST
        RO, CUN4BNPR_D
                                   Get normalization type
          RO, CUN4BNPR NORM TYPE Store to parameter area
Supply source buffer pointer, length and ALET.
Supply work buffer pointer, length and ALET. Supply target buffer pointer, length and ALET.
Supply DDA buffer pointer, length and ALET. Note: A DDA is always required. The required DDA length is defined by constant CUN4BNPR_DDA_REQ.
Fill all required fields of the parameter area.
CALL CUN4LNOR, ((R4))
                              Call stub routine with CUN4BNPR
                              address as argument.
CUN4BNID DSECT=YES
                              Provide Mappings (CUN4BNPR, return and
                              reason codes, constants for version
                              and length).
```

# **Mapping of parameters for AMODE (31)**

The mapping of the parameter areas is supplied by the interface definition file CUNBNIDF. This file is shipped in the SYS1.MACLIB data set and contains the length of each parameter and any boundary alignment that may be necessary.

Table	Table 13. Mapping of parameters in HLASM for normalization AMODE (31)					
Offs et Dec	Offse t Hex	Туре	Lengt h in Bytes	Boundar y	Name	Short Description - See full description following table for details
0	(0)	STRUCTURE	160	DWORD	CUNBNPRM	Parameter Area
0	(0)	UNSIGNED	4		CUNBNPRM_Version	Parameter Area VERSION
4	(4)	UNSIGNED	4		CUNBNPRM_Length	Parameter area Length
8	(8)	CHARACTER	4		*	Reserved for 64 bit
12	(C)	ADDRESS	4		CUNBNPRM_Src_Buf_Ptr	Source buffer pointer
16	(10)	UNSIGNED	4		CUNBNPRM_Src_Buf_ALET	Source buffer ALET
20	(14)	UNSIGNED	4		CUNBNPRM_Src_Buf_Len	Source buffer length
24	(18)	CHARACTER	4		*	Reserved for 64 bit
28	(1C)	ADDRESS	4		CUNBNPRM_Targ_Buf_Ptr	Target buffer pointer
32	(20)	UNSIGNED	4		CUNBNPRM_Targ_Buf_ALET	Target buffer ALET
36	(24)	UNSIGNED	4		CUNBNPRM_Targ_Buf_Len	Target buffer length
40	(28)	CHARACTER	64	DWORD	CUNBNPRM_Norm_Handle	Normalization handle
104	(68)	UNSIGNED	1		CUNBNPRM_Norm_Type	Normalization Type
105	(69)	CHARACTER	7		*	Reserved
112	(70)	CHARACTER	4		*	Reserved for 64 bit
116	(74)	ADDRESS	4		CUNBNPRM_Wrk_Buf_Ptr	Work buffer pointer

Table	Table 13. Mapping of parameters in HLASM for normalization AMODE (31) (continued)						
Offs et Dec	Offse t Hex	Туре	Lengt h in Bytes	Boundar y	Name	Short Description - See full description following table for details	
120	(78)	UNSIGNED	4		CUNBNPRM_Wrk_Buf_ALET	Work buffer ALET	
124	(7C)	UNSIGNED	4		CUNBNPRM_Wrk_Buf_Len	Work buffer length	
128	(80)	CHARACTER	4		*	Reserved for 64 bit	
132	(84)	ADDRESS	4	DWORD	CUNBNPRM_DDA_Buf_Ptr	Dynamic data area pointer	
136	(88)	UNSIGNED	4		CUNBNPRM_DDA_Buf_ALET	Dynamic data area ALET	
140	(8C)	UNSIGNED	4		CUNBNPRM_DDA_Buf_Len	Dynamic data area length as defined by constant CUNBNPRM_DDA_Req.	
144	(90)	BITSTRING	1		CUNBNPRM_Flag1	FLAG Byte 1 set by caller	
144	(90)	1	1		CUNBNPRM_Inv_Handle	Invalid handle at start:	
						0=TERMINATE WITH ERROR 1=GET NEW HANDLE AND CONTINUE.	
144	(90)	.1	1		CUNBNPRM_Page_Fix	Page Fixing:  0=System storage management (default). 1=Page fixing.	
144	(90)	11 1111	1		*	Reserved	
145	(91)	CHARACTER	3		*	Reserved	
148	(94)	CHARACTER	8	WORD	CUNBNPRM_RC_RS	Return/reason code	
		UNSIGNED	4		CUNBNPRM_Return_Code	Return code	
		UNSIGNED	4		CUNBNPRM_Reason_Code	Reason code	
156	(9C)	CHARACTER	3		*	Reserved	
159	(9F)	CHARACTER	1		CUNBNPRM_UniVersion	normalization Unicode data version	
160	(A0)		0	WORD	CUNBNPRM_End	End of CUNBNPRM	

# **Description of parameters in area CUNBNPRM**

This description applies to C and HLASM.

#### **CUNBNPRM\_Version - set by caller**

Specifies the version of the parameter area. This field must be initialized for the first call to stub routine CUNLNORM using the constant CUNBNPRM\_Ver which is supplied by the interface definition file CUNBNIDF.

Also, if callers want to exploit new normalization data versions, this field must be set with CUNBNPRM\_Ver2, which is defined in CUNBNIDF. With this value, the normalization algorithm uses the normalization data version as specified in the new field CUNBNPRM\_UniVersion. See CUNBNPRM\_UniVersion parameter description for a list of valid values.

If **CUNBNPRM\_Version** is set with CUN4BNPR\_Ver, the contents of **CUNBNPRM\_UniVersion** is not significant, and normalization data version 3.0.1 is assumed.

### CUNBNPRM\_Length - set by caller

Specifies the length of the parameter area. HLASM users must initialize this field for the first call to CUNLNORM using the constant CUNBNPRM\_Len which is supplied by the interface definition file CUNBNIDF.

### CUNBNPRM\_Src\_Buf\_Ptr - set by caller, updated by service

Specifies the beginning address of a string of text characters. At the completion of the normalization, CUNBNPRM\_Src\_Buf\_Ptr will be updated to point just past the last character that was successfully normalized. If all bytes are normalized, CUNBNPRM Src Buf Len will be zero.

**Note:** Source buffer pointed by CUNBNPRM\_Src\_Buf\_Ptr must contain UTF-16 BE characters format only. Otherwise, Normalization Service will cause unpredictable results.

### **CUNBNPRM Src Buf ALET - set by caller**

Specifies the ALET to be used to access the source buffer addressed by CUNBNPRM\_Src\_Buf\_Ptr. Use an ALET value of 0 to designate the primary address space.

### CUNBNPRM\_Src\_Buf\_Len - set by caller

Specifies the length in bytes of the string in the source buffer, addressed by CUNBNPRM\_Src\_Buf\_Ptr, to be normalized. The source buffer length may be zero. In this case nothing is normalized, but the CUNBNPRM\_Norm\_Handle is returned. This may be used to request a handle without normalizing.

#### CUNBNPRM\_Targ\_Buf\_Ptr - set by caller

Specifies the beginning address of an area of storage where the normalized text string will be stored. At the completion of the normalization, CUNBNPRM\_Targ\_Buf\_Ptr will point just past the last character stored, and CUNBNPRM\_Targ\_Buf\_Len will be updated to indicate the number of bytes not yet consumed in the buffer.

#### **CUNBNPRM Targ Buf ALET - set by caller**

Specifies the ALET to be used to access the target buffer addressed by CUNBNPRM\_Targ\_Buf\_Ptr. Use an ALET value of 0 to designate the primary address space.

#### CUNBNPRM\_Targ\_Buf\_Len - set by caller, updated by service

Specifies the length in bytes of the target buffer addressed by CUNBNPRM\_Targ\_Buf\_Ptr. It is strongly suggested this length be at least the same size as CUNBNPRM\_Src\_Buf\_Len.

#### **CUNBNPRM\_Norm\_Handle - set by caller, updated by service**

CUNBNPRM\_Norm\_Handle specifies the handle to the normalization tables. If a handle is present, it will be used, otherwise the CUNBNPRM\_Norm\_Type and CUNBNPRM\_UniVersion (if provided) parameters are used, and a normalization handle is returned in CUNBNPRM\_Norm\_Handle. Subsequent calls to stub routine CUNLNORM, requesting the same normalization, will be faster because then the handle is used and CUNBNPRM\_Norm\_Type does not need to be recomputed.

**Note:** For the first call to stub routine CUNLNORM, CUNBNPRM\_Norm\_Handle must be set to binary zero X'00'.

#### CUNBNPRM\_Norm\_Type - set by caller

Specifies the normalization type as defined by the following constants (defined in CUNBNIDF):

Constant	Description
CUNBNPRM_D	Normalize to canonical decomposition
CUNBNPRM_C	Normalize to canonical composition
CUNBNPRM_KD	Normalize to compatibility decomposition
CUNBNPRM_KC	Normalize to compatibility composition

#### CUNBNPRM\_Wrk\_Buf\_Ptr - set by caller, updated by service

Specifies the beginning address of an area of storage that the normalization service can use to store intermediate results.

#### CUNBNPRM\_Wrk\_Buf\_ALET - set by caller

Specifies the ALET to be used to access the work buffer addressed by CUNBNPRM\_Wrk\_Buf\_Ptr. Use an ALET value of 0 to designate the primary address space.

### CUNBNPRM\_Wrk\_Buf\_Len - set by caller, updated by service

Specifies the length in bytes of the work buffer addressed by CUNBNPRM\_Wrk\_Buf\_Ptr. It is strongly suggested this length be at least the same size as CUNBNPRM\_Targ\_Buf\_Len

#### CUNBNPRM\_DDA\_Buf\_Ptr - set by caller

Specifies the beginning address of an area of storage that the normalization service is using internally as a dynamic data area.

Note: CUNBNPRM\_DDA\_Buf\_Ptr must be double-word boundary.

### CUNBNPRM\_DDA\_Buf\_ALET - set by caller

Specifies the ALET to be used to access the dynamic data area addressed by CUNBNPRM\_DDA\_Buf\_Ptr. Use an ALET value of 0 to designate the primary address space.

### CUNBNPRM\_DDA\_Buf\_Len - set by caller

Specifies the length in bytes of the dynamic data area addressed by CUNBNPRM\_DDA\_Buf\_Ptr. The required length is defined by constant CUNBNPRM\_DDA\_Req.

# CUNBNPRM\_Flag1 - set by caller

Bit position	Name
1xxx xxxx	CUNBNPRM_Inv_Handle
x1xx xxxx	CUNBNPRM_Page_Fix

# CUNBNPRM\_Inv\_Handle

Specifies the action to be taken when the normalization handle is invalid:

- 0: Indicates that the normalization is to be terminated with an error.
- 1: Indicates that the normalization is to be done with a new handle created by the normalization service and put into CUNBNPRM\_Norm\_Handle.

#### CUNBNPRM\_Page\_Fix

If the requested conversion is not currently loaded in memory, this flag indicates if it should be loaded in page-fixed memory.

- 0: Indicates use of system storage management (default).
- 1: Indicates use of page fixing.

**Note:** CUNBNPRM\_Page\_Fix applies to callers that run from Key 0 to Key 7 only. Callers with other keys (8-F) cannot exploit PAGE FIX storage in the Unicode Data Space.

#### **CUNBNPRM** Return Code - set by service

Specifies the return code.

#### CUNBNPRM\_Reason\_Code - set by service

Specifies the reason code.

#### **CUNBNPRM** UniVersion - set by caller

Specifies the normalization Unicode data version. This field is meaningful for the normalization algorithm and Unicode dynamic capabilities only if CUNBNPRM\_Version is set to CUNBNPRM\_Ver2. Valid values are:

- CUNBNPRM\_NONE (DEFAULT), 3.0.1 Unicode data version is requested.
- CUNBNPRM\_UNI301, 3.0.1 Unicode data version is requested.
- CUNBNPRM\_UNI320, 3.2.0 Unicode data version is requested.
- CUNBNPRM\_UNI401, 4.0.1 Unicode data version is requested.

- CUNBNPRM\_UNI410, 4.1.0 Unicode data version is requested.
- CUNBNPRM\_UNI600, 6.0.0 Unicode data version is requested.
- CUNBNPRM\_UNI900, 9.0.0 Unicode data version is requested.
- CUNBNPRM\_UNIX13, 13.0.0 Unicode data version is requested.

# **Mapping of parameters for AMODE (64)**

The mapping of the parameter areas is supplied by the interface definition file CUN4BNID. This file is shipped in the SYS1.MACLIB data set, and contains the length of each parameter and any boundary alignment that may be necessary.

Table 14. Mapping of parameters in HLASM for normalization AMODE (64)						
Offs et Dec	Offse t Hex	Туре	Lengt h in Bytes	Boundar y	Name	Short Description - See full description following table for details
0	(0)	STRUCTURE	184	DWORD	CUN4BNPR	Parameter Area
0	(0)	UNSIGNED	4		CUN4BNPR_Version	Parameter Area VERSION
4	(4)	UNSIGNED	4		CUN4BNPR_Length	Parameter area Length
8	(8)	ADDRESS	8		CUN4BNPR_Src_Buf_Ptr	Source buffer pointer
16	(10)	ADDRESS	4		CUN4BNPR_Src_Buf_ALET	Source buffer ALET
20	(14)	UNSIGNED	4		*	Reserved
24	(18)	UNSIGNED	8		CUN4BNPR_Src_Buf_Len	Source buffer length
32	(20)	ADDRESS	8		CUN4BNPR_Targ_Buf_Ptr	Target buffer pointer
40	(28)	ADDRESS	4		CUN4BNPR_Targ_Buf_ALET	Target buffer ALET
44	(2C)	UNSIGNED	4		*	Reserved for 64 bit
48	(30)	UNSIGNED	8		CUN4BNPR_Targ_Buf_Len	Target buffer length
56	(38)	CHARACTER	64	DWORD	CUN4BNPR_Norm_Handle	Normalization handle
120	(78)	UNSIGNED	1		CUN4BNPR_Norm_Type	Normalization Type
121	(79)	CHARACTER	7		*	Reserved
128	(80)	ADDRESS	8		CUN4BNPR_Wrk_Buf_Ptr	Work buffer pointer
136	(88)	UNSIGNED	4		CUN4BNPR_Wrk_Buf_ALET	Work buffer ALET
140	(8C)	CHARACTER	4		*	Reserved
144	(90)	UNSIGNED	4		CUN4BNPR_Wrk_Buf_Len	Work buffer length
152	(98)	ADDRESS	8	DWORD	CUN4BNPR_DDA_Buf_Ptr	Dynamic data area pointer
160	(A0)	UNSIGNED	4		CUN4BNPR_DDA_Buf_ALET	Dynamic data area ALET
164	(A4)	UNSIGNED	4		CUN4BNPR_DDA_Buf_Len	Dynamic data area length as defined by constant CUN4BNPR_DDA_Req.
168	(A8)	BITSTRING	1		CUN4BNPR_Flag1	FLAG Byte 1 set by caller

Table	Table 14. Mapping of parameters in HLASM for normalization AMODE (64) (continued)						
Offs et Dec	Offse t Hex	Туре	Lengt h in Bytes	Boundar y	Name	Short Description - See full description following table for details	
168	(A8)	1	1		CUN4BNPR_Inv_Handle	Invalid handle at start:  0=TERMINATE WITH ERROR 1=GET NEW HANDLE AND CONTINUE.	
168	(A8)	.1	1		CUN4BNPR_Page_Fix	Page Fixing:  0=System storage management (default).  1=Page fixing.	
168	(A8)	11 1111	1		*	Reserved	
169	(A9)	CHARACTER	3		*	Reserved	
172	(AC)	CHARACTER	8	WORD	CUN4BNPR_RC_RS	Return/reason code	
		UNSIGNED	4		CUN4BNPR_Return_Code	Return code	
		UNSIGNED	4		CUN4BNPR_Reason_Code	Reason code	
180	(B4)	CHARACTER	3		*	Reserved	
183	(B7)	CHARACTER	1		CUN4BNPR_UniVersion	normalization Unicode data version	
184	(B8)		0	WORD	CUN4BNPR_End	End of CUN4BNPR	

# **Description of parameters in area CUN4BNPR**

This description applies to C and HLASM.

### CUN4BNPR\_Version - set by caller

Specifies the version of the parameter area. This field must be initialized for the first call to stub routine CUN4LNOR using the constant CUN4BNPR\_Ver which is supplied by the interface definition file CUN4BNID.

Also, if callers want to exploit new normalization data versions, this field must be set with CUN4BNPR\_Ver2, which is defined in CUN4BNID. With this value, normalization algorithm uses the normalization data version as specified in the new field CUN4BNPR\_UniVersion. See CUN4BNPR UniVersion parameter description for a list of valid values.

If **CUN4BNPR\_Version** is set with CUN4BNPR\_Ver, the contents of **CUN4BNPR\_UniVersion** is not significant, and normalization data version 3.0.1 is assumed.

# CUN4BNPR\_Length - set by caller

Specifies the length of the parameter area. HLASM users must initialize this field for the first call to CUN4LNOR using the constant CUN4BNPR\_Len which is supplied by the interface definition file CUN4BNID.

# CUN4BNPR\_Src\_Buf\_Ptr - set by caller, updated by service

Specifies the beginning address of a string of text characters. At the completion of the normalization, CUN4BNPR\_Src\_Buf\_Ptr will be updated to point just past the last character that was successfully normalized. If all bytes are normalized, CUN4BNPR\_Src\_Buf\_Len will be zero.

**Note:** Source buffer pointed by CUN4BNPR\_Src\_Buf\_Ptr must contain UTF-16 BE characters format only. Otherwise, Normalization Service will cause unpredictable result.

### CUN4BNPR\_Src\_Buf\_ALET - set by caller

Specifies the ALET to be used to access the source buffer addressed by CUN4BNPR\_Src\_Buf\_Ptr. Use an ALET value of 0 to designate the primary address space.

### CUN4BNPR\_Src\_Buf\_Len - set by caller

Specifies the length in bytes of the string in the source buffer, addressed by CUN4BNPR\_Src\_Buf\_Ptr, to be normalized. The source buffer length may be zero. In this case nothing is normalized, but the CUN4BNPR\_Norm\_Handle is returned. This may be used to request a handle without normalizing.

#### CUN4BNPR\_Targ\_Buf\_Ptr - set by caller

Specifies the beginning address of an area of storage where the normalized text string will be stored. At the completion of the normalization, CUN4BNPR\_Targ\_Buf\_Ptr will point just past the last character stored, and CUN4BNPR\_Targ\_Buf\_Len will be updated to indicate the number of bytes not yet consumed in the buffer.

### CUN4BNPR\_Targ\_Buf\_ALET - set by caller

Specifies the ALET to be used to access the target buffer addressed by CUN4BNPR\_Targ\_Buf\_Ptr. Use an ALET value of 0 to designate the primary address space.

### CUN4BNPR\_Targ\_Buf\_Len - set by caller, updated by service

Specifies the length in bytes of the target buffer addressed by CUN4BNPR\_Targ\_Buf\_Ptr. It is strongly suggested this length be at least the same size as CUN4BNPR\_Src\_Buf\_Len.

#### CUN4BNPR\_Norm\_Handle - set by caller, updated by service

Specifies the handle to the normalization tables. If a handle is present, it will be used, otherwise the CUN4BNPR\_Norm\_Type and CUN4BNPR\_UniVersion (if provided) parameters are used, and a normalization handle is returned in CUN4BNPR\_Norm\_Handle. Subsequent calls to stub routine CUN4LNOR, requesting the same normalization, will be faster because then the handle is used and CUN4BNPR\_Norm\_Type does not need to be recomputed.

**Note:** For the first call to stub routine CUN4LNOR, CUN4BNPR\_Norm\_Handle must be set to binary zero X'00'.

# CUN4BNPR\_Norm\_Type - set by caller

Specifies the normalization type as defined by the following constants (defined in CUNBNIDF):

Constant	Description
CUN4BNPR_D	Normalize to canonical decomposition
CUN4BNPR_C	Normalize to canonical composition
CUN4BNPR_KD	Normalize to compatibility decomposition
CUN4BNPR_KC	Normalize to compatibility composition

# CUN4BNPR\_Wrk\_Buf\_Ptr - set by caller, updated by service

Specifies the beginning address of an area of storage that the normalization service can use to store intermediate results.

# CUN4BNPR\_Wrk\_Buf\_ALET - set by caller

Specifies the ALET to be used to access the work buffer addressed by CUN4BNPR\_Wrk\_Buf\_Ptr. Use an ALET value of 0 to designate the primary address space.

### CUN4BNPR\_Wrk\_Buf\_Len - set by caller, updated by service

Specifies the length in bytes of the work buffer addressed by CUN4BNPR\_Wrk\_Buf\_Ptr. It is strongly suggested this length be at least the same size as CUN4BNPR\_Targ\_Buf\_Len

#### CUN4BNPR DDA Buf Ptr - set by caller

Specifies the beginning address of an area of storage that the normalization service is using internally as dynamic data area.

**Note:** CUN4BNPR\_DDA\_Buf\_Ptr must be double-word boundary.

#### **CUN4BNPR DDA Buf ALET-set by caller**

Specifies the ALET to be used to access the dynamic data area addressed by CUN4BNPR\_DDA\_Buf\_Ptr. Use an ALET value of 0 to designate the primary address space.

#### CUN4BNPR\_DDA\_Buf\_Len - set by caller

Specifies the length in bytes of the dynamic data area addressed by CUN4BNPR\_DDA\_Buf\_Ptr. The required length is defined by constant CUN4BNPR\_DDA\_Req.

### CUN4BNPR\_Flag1 - set by caller

Bit position	Name
1xxx xxxx	CUN4BNPR_Inv_Handle
x1xx xxxx	CUN4BNPR_Page_Fix

#### CUN4BNPR\_Inv\_Handle

Specifies the action to be taken when the normalization handle is invalid.

- 0: Indicates that the normalization is to be terminated with an error.
- 1: Indicates that the normalization is to be done with a new handle created by the normalization service and put into CUN4BNPR\_Norm\_Handle.

#### CUN4BNPR\_Page\_Fix

If the requested conversion is not currently loaded in memory, this flag indicates if it should be loaded in page-fixed memory.

- 0: Indicates use of system storage management (default).
- 1: Indicates use of page fixing.

**Note:** CUN4BNPR\_Page\_Fix applies to callers that run from Key 0 to Key 7 only. Callers with other keys (8-F) cannot exploit PAGE FIX storage in the Unicode Data Space.

#### CUN4BNPR\_Return\_Code - set by service

Specifies the return code.

#### CUN4BNPR\_Reason\_Code - set by service

Specifies the reason code.

#### **CUN4BNPR\_UniVersion - set by caller**

Specifies the normalization Unicode data version. Possible values are: This field is meaningful for the normalization algorithm and Unicode dynamic capabilities only if CUN4BNPR\_Version is set to CUN4BNPR\_Ver2. Valid values are:

- CUN4BNPR\_NONE (DEFAULT), 3.0.1 Unicode data version is requested.
- CUN4BNPR\_UNI301, 3.0.1 Unicode data version is requested.
- CUN4BNPR\_UNI320, 3.2.0 Unicode data version is requested.
- CUN4BNPR\_UNI401, 3.0.1 Unicode data version is requested.
- CUN4BNPR\_UNI410, 4.1.0 Unicode data version is requested.
- CUN4BNPR\_UNI600, 6.0.0 Unicode data version is requested.
- CUN4BNPR\_UNI900, 9.0.0 Unicode data version is requested.
- CUN4BNPR\_UNIX13, 13.0.0 Unicode data version is requested.

# Sample programs

Sample programs for normalization are provided in SYS1.SAMPLIB:

31-bit samples:

- · CUNSNSMC for C
- CUNSNSMA for HLASM

64-bit samples:

- CUN4SNSC for C
- CUN4SNSA for HLASM

Normalization

# **Chapter 6. Collation**

This topic describes the programming required for the collation services.

The collation service provides a way for making culturally correct comparisons between two input Unicode strings according to the z/OS Unicode Services collation algorithm. It can also be used to generate a sort key for one or two Unicode strings. A sort key is a collection of weights which is optionally created in the collation process and is binary compared against another sort key to produce a compare result. Once a sort key is generated it can be kept and later used to do compares between other sort keys.

Collation supports customization, which means that collation service might behave according to some specific collation rules. Collation rules can be specified using a Locale or User Collation Rules (UCR). The following are the collation versions:

#### **UCA301**

This collation version supports the Unicode Standard character suite 3.0.1 and does not support customization.

#### UCA400R1

This collation version supports the Unicode Standard character suite 4.0.0 and uses Normalization Service under 4.0.1 Unicode character suite.

#### **UCA410**

This collation version supports the Unicode Standard character suite 4.1.0 and uses Normalization Service under 4.1.0 Unicode character suite.

#### **UCA600**

This collation version supports the Unicode Standard character suite 6.0.0 and uses Normalization Service under 6.0.0 Unicode character suite.

#### **UCA900**

This collation version supports the Unicode Standard character suite 9.0.0 and uses Normalization Service under 9.0.0 Unicode character suite.

#### UCAX13

This collation version supports the Unicode Standard character suite 13.0.0 and uses Normalization Service under 13.0.0 Unicode character suite.

This z/OS Unicode Services implementation uses the instructions in the z/Architecture® Extended-Translation Facility 1 and 2 on models where those facilities are supported. The Extended-Translation Facility instructions can result in significant improvements in the performance of Unicode Services processing.

This z/OS collation implementation meets the specifications described in the Unicode Standard Versions 3.0.1, 4.0.0, 4.1.0, 6.0.0, 9.0.0, and 13.0.0. For further information about the Unicode Standard collation standard, see *Unicode Collation Algorithm* in the Unicode Technical Reports (www.unicode.org/reports).

The collation service can be called through stub routine CUNLOCOL for AMODE (31) or CUN4LCOL for AMODE (64). To create a Unicode image with collation, the COLLATE control statement must be present in the image generator (job CUNMIUTL).

**IMPORTANT:** z/OS Unicode Services Collation Service requires the normalization services if a collation is called with parameter CUNBOPRM\_Norm\_Type, specifying a particular normalization form (see "Description of parameters in area CUNBOPRM" on page 131). In this case, the image generator requires the NORMALIZE statement be present also.

Collation version 4.0.0 requires normalization service 4.0.1 and collation version 4.1.0 requires normalization service 4.1.0, which are supported by z/OS V1R8 and later. Collation version 6.0.0 requires normalization service 6.0.0 which is supported by z/OS V2R1 and later. Collation version 9.0.0 requires normalization service 9.0.0 which is supported by z/OS V2R3 and later. Collation version 13.0.0 requires normalization service 13.0.0 which is supported by z/OS V2R5 and later. See <a href="Chapter 5">Chapter 5</a>, "Normalization," on page 97 for more information.

For detailed information, see <u>"Creating a conversion image" on page 254</u> and <u>"Collation conversion" on page 265.</u>

# **Calling the collation service**

This topic describes how the z/OS support for the Unicode Standard collation service is called.

Collation works under two basic schemes — the binary comparison between two Unicode strings, and the generation of a sort key vector. Following is a description of how the service is called, followed by an explanation of the uses of the two types of calls.

Binary comparison:

The 31-bit caller has to provide:

- Source1 buffer pointer (31-bit pointer), ALET (4 byte), and length (8 byte)
- Source2 buffer pointer (31-bit pointer), ALET (4 byte), and length (8 byte)
- Target1 buffer pointer (31-bit pointer), ALET (4 byte), and length (8 byte)
- Target2 buffer pointer (31-bit pointer), ALET (4 byte), and length (8 byte)
- Collation level
- Work1 buffer pointer (31-bit pointer), ALET (4 byte), and length (8 byte)
- Work2 buffer pointer (31-bit pointer), ALET (4 byte), and length (8 byte)
- Dynamic data area pointer (DDA) (31-bit pointer), ALET (4 byte), and length (8 byte)
- Flag1 (handle options)
- Collation mask options (sort key option=0)

The 64-bit caller has to provide:

- Source1 buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Source2 buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Target1 buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Target2 buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Collation level
- Work1 buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Work2 buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Dynamic data area pointer (DDA) (64 bit pointer), ALET (4 byte), and length (8 byte)
- Flag1 (handle options)
- Collation mask options (sort key option=0)

For collation features (UCA400R1 and higher), there are two ways to set the APIs as part of Unicode Dynamic Capabilities:

- 1. Long Path. This way to perform Collation API settings has the intention to continue to use the existing collation settings "plus" the new ones
- 2. Short Path. This new way to set Collation API is a very simple and easy for all the collation features supported.

Another option is to use SETUNI or SET UNI=xx commands as part of an static initialization. For more information, see SETUNI command in *z/OS MVS System Commands*.

Long Path:

The 31-bit caller has to provide:

- Set parameter area version2
- Source1 buffer pointer (31-bit pointer), ALET (4 byte), and length (8 byte)

- Source2 buffer pointer (31-bit pointer), ALET (4 byte), and length (8 byte)
- Target1 buffer pointer (31-bit pointer), ALET (4 byte), and length (8 byte)
- Target2 buffer pointer (31-bit pointer), ALET (4 byte), and length (8 byte)
- Collation level
- Work1 buffer pointer (31-bit pointer), ALET (4 byte), and length (8 byte)
- Work2 buffer pointer (31-bit pointer), ALET (4 byte), and length (8 byte)
- Dynamic data area pointer (DDA) (31-bit pointer), ALET (4 byte), and length (8 byte)
- Flag1 (handle options)
- Collation mask options (sort key option=0)
- · Case Options Flags
- Hiragana support
- Locale or User Collation Rules file + DSN + Vol

#### The 64-bit caller has to provide:

- Set parameter area version2
- Source1 buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Source2 buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Target1 buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Target2 buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Collation level
- Work1 buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Work2 buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Dynamic data area pointer (DDA) (64 bit pointer), ALET (4 byte), and length (8 byte)
- Flag1 (handle options)
- Collation mask options (sort key option=0)
- Case Options Flags
- Hiragana support
- Locale or User Collation Rules file + DSN + Vol

### Short Path:

#### The 31-bit caller has to provide:

- Set parameter area version2
- Source1 buffer pointer (31-bit pointer), ALET (4 byte), and length (4 byte)
- Source2 buffer pointer (31-bit pointer), ALET (4 byte), and length (4 byte)
- Target1 buffer pointer (31-bit pointer), ALET (4 byte), and length (4 byte)
- Target2 buffer pointer (31-bit pointer), ALET (4 byte), and length (4 byte)
- Work2 buffer pointer (31-bit pointer), ALET (4 byte), and length (4 byte)
- Dynamic data area pointer (DDA) (31 bit pointer), ALET (4 byte), and length (4 byte)
- · Collation Keyword

#### The 64-bit caller has to provide:

- Set parameter area version2
- Source1 buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Source2 buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Target1 buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)

- Target2 buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Work2 buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Dynamic data area pointer (DDA) (64 bit pointer), ALET (4 byte), and length (8 byte)
- Collation Keyword

**Note:** Short path settings has high priority over long path.

Sort key vector:

How you generate the sort key vector depends on how you set the sourceX buffer length. For example, you can use any of the following input combinations:

- Source1
- Source2
- Source1 and source2

In the first two cases, you only need to provide the pointers for the applicable source, work, and target buffers. In case number three, you must provide pointers for both sets of buffers.

You must always provide the following, regardless of which of the three cases applies:

- Collation level
- Dynamic data area pointer (DDA), ALET, and length
- Flag1 (handle options)
- Collation mask options (sort key option=1)

Following is an explanation of the two types of calls to the collation service.

### 1. Binary comparison:

This is the most common use of the collation service. Two Unicode strings are input by the caller to be compared (collated) in a culturally correct manner. Prior to collation, the caller must provide a desired collation level and optionally, the alternate weighting, and other options in the collation parameter area, to specify a particular comparison type. Once the collation service is called, it will return a compare result and a return and reason code. For two given Unicode input strings A and B, the compare result shows how one string is related to the other in the following way:

- -1, if A < B
- 0, if A = B
- 1, if A > B

The compare result and return codes are returned in the fields CUNBOPRM\_Result, CUNBOPRM\_Return\_Code, and CUNBOPRM\_Reason\_code (for 31-bit), or CUN4BOPR\_Result, CUN4BOPR\_Return\_Code and CUN4BOPR\_Reason\_code (for 64-bit), respectively. To set alternate weighting options and a collation level, parameter fields CUNBOPRM\_Mask and CUNBOPRM\_Coll\_Level (for 31-bit) or CUN4BOPR\_Mask and CUN4BOPR\_Coll\_Level (for 64-bit) are used, respectively.

For more information on how to use these fields, see <u>"Description of parameters in area CUNBOPRM"</u> on page 131.

The two input Unicode strings to be compared are set in the same way as the other Unicode Services source buffers. A buffer pointer, length, and ALET are set for each source buffer.

The target buffers that are used to hold the converted bytes in the other Unicode services are not needed to be set in this case. That is because no bytes will be converted, except if the CUNBOPRM Norm Type or CUN4BOPR Norm Type field is equal to NFD, NFKD, NFC or NFKC.

For UCA400R1 and higher versions, only NFD are supported. If Collation API is set with version 2 and there is an NF (Normalization Form) set differently from NFD, the NF will be ignored and Normalization will no longer be considered. Also RC = CUN\_RC\_WARN, RS =

CUN\_RS\_INVALID\_NORMALIZATION\_VALUE will be set, even the process continues without any Normalization Form.

The results obtained from the comparison are returned in the result, return and reason code fields as described in the paragraph above. The work buffers are used as auxiliary buffers to hold data during the collation process. The work buffers should always be set in each collation call with the sufficient length needed during the collation process, otherwise a work buffer error will result.

For more information about the target and work buffers, see <u>"Target buffer length considerations" on page 165</u> and "Work buffer length considerations" on page 164.

#### 2. Sort Key:

A sort key, or sort key vector, is a collection of weights for a given Unicode string which can be binary compared against another sort key to produce a compare result.

Sort keys can result from the collation process if the user sets the parameter area field CUNBOPRM\_Coll\_Mask or CUN4BOPR\_Coll\_Mask with constant CUNBOPRM\_MASK\_SK (see call samples). An associated comparison level and alternate weighting option can be specified by the user to form a particular sort key. Also, as part of new settings for Collation versions UCA400R1 and higher, consider the long and short path for sort key generation settings.

The sort key can be considered a "compare file", because it can be created as a data set if properly specified by the user. The usefulness of a sort key is that once created for an input string, it can be kept and used repeatedly by the caller in binary comparisons with other sort keys. This can represent a performance advantage for the caller, because in this case there would be no need to call the collation services, but only perform a binary comparison with the caller's preferred compare routine.

A sort key for a given Unicode character is formed by reading and processing the level weights found in the allkeys.txt file provided by The Unicode Consortium (www.unicode.org). Collation version 3.0.1 follows sort key generation as described on the Unicode Consortium TR#10, while recent Collation versions UCA400R1 and higher do not due to tailoring features.

In order to use this collation functionality, the target buffers must be set by the caller in addition to the source and work buffers. The target buffers will hold the resulting sort key for their respective source buffers. Both or only one sort key can be generated on each call to the collation services. To assume that one of the source buffers is not being used you must set its length at zero.

If you plan on using your own binary compare algorithms for sort keys, it is important you can interpret the sort key format. This is explained in "Sort key vector format" on page 163. The size of the sort key is determined by the collation level chosen. The greater the collation level, the longer the sort key will be.

z/OS Unicode Services collation does not provide a way of making a binary comparison for any pair of sort keys provided by the user. It is the user's responsibility to do the binary comparisons. If, after a call to z/OS, collation returns a zero return code, you can check for the sort key left in the target buffer(s). Otherwise, you must interpret the return and reason code, and retry a collation call after taking the appropriate steps.

For Collation versions UCA400R1 and higher, sort key weights have different values than their respective versions from the DUCET (Default Unicode Collation Element Table (www.unicode.org/Public/UCA/latest/allkeys.txt)) because they were modified for tailoring reasons (Locales or User Collation Rules - UCR).

According to each UCA (Unicode Collation Algorithm) version and settings (Locales or UCR) the Sort keys might contain different weights and then comparisons between different UCA version sort keys, in combination with some Locales or UCR, might return with an undesired comparison result. A good practice to avoid undesired results with sort key previously generated would be making sort key comparisons if and only if they comes from the same settings, that is, same UCA version, Locale, Collation Level, case options, etc. Otherwise, results might be inconsistent.

### General considerations:

A successful call to collation always returns a valid collation handle. This handle can be used as a fast path when recalling the collation services, because it specifies a direct access to the collation

tables. IBM recommends providing the collation handle if successive collation calls are to be performed. If the caller only desires to request a collation handle, the fields CUNBOPRM\_Get\_New\_Handle or CUN4BOPR\_Get\_New\_Handle must be set to X'80'. See description of the field CUNBOPRM\_Flag1 in "Description of parameters in area CUNBOPRM" on page 131. A sample program, CUNSOSMC, is provided in SYS1.SAMPLIB.

The caller can put the source parameters in any data space. To allow the service to access data not in primary space, an ALET must be specified. An ALET of 0 indicates that the data is in the primary address space (default value), which is the case for most callers.

A dynamic data area (DDA) must always be specified. The required length is defined by constant CUNBOPRM\_DDA\_Req or CUN4BOPR\_DDA\_Req. Refer to the interface definition file (CUNBOIDF).

# Restrictions for the calling environment

The following table lists the restrictions for calling the collation service.

Table 15. Restrictions for the calling environment				
Property	Restriction			
Authorization	Problem state or supervisor state, and any PSW key			
Dispatchable unit mode	Task or SRB			
Cross memory mode	Any PASN, HASN, or SASN			
AMODE	31-bit or 64-bit			
ASC mode	Called in primary mode but exploiting AR mode			
Interrupt status	Enabled for I/O and external interrupts			
Locks	May be held by the caller, but not required to hold any			
Control parameters	Must be in the primary address space			
Recovery environment	Provided exclusively by the caller of the conversion services			

# **Using the C interface**

This is the syntax call in C for calling the stub routine **CUNLOCOL** (collation). The mapping of the parameter area supplied by the header file cunhc.h is listed in "Mapping of parameters in C" on page 120.

```
/* Includes section
                                         */
#include <string.h>
#include <cunhc.h>
                               /* Constants section
#define SLEN 10
#define WLEN 80
#define TLEN 80
                               /* Declaration section
unsigned char Sourcebuffer1 [SLEN ] = {
/* HĔLLO */
/* ------'
'\x00','\x48','\x00','\x45','\x00','\x4C','\x00,'\x4C','\x00','\x4F'
unsigned char Workbuffer1 [WLEN];
unsigned char Targetbuffer1 [TLEN ];
                                              Group 2
                                                                        */
unsigned char Sourcebuffer2 [SLEN ] = {
```

```
/* HELLO */
'\x00','\x48','\x00','\x45','\x00','\x4C','\x00','\x6C','\x00','\x4F'
unsigned char Workbuffer2 [WLEN];
unsigned char Targetbuffer2 [TLEN];
                                                                        */
unsigned char DDA [CUNBOPRM_DDA_REQ ];
                               /* Declaring a user collation
                               /* parameter area
CUNBOPRM myparm = {CUNBOPRM_DEFAULT};
                               /* Making addressables PA buffers and
                                                                       */
                               /* setting buffers length
myparm.Src1_Buf_Ptr=Sourcebuffer1;
myparm.Src1_Buf_Len=SLEN;
myparm.Src2_Buf_Ptr=Sourcebuffer2;
myparm.Src2_Buf_Len=SLEN;
myparm.Wrk1 Buf Ptr=Workbuffer1;
myparm.Wrk2_Buf_Len=WLEN;
myparm.Wrk_Buf_Ptr=Workbuffer2;
myparm.Wrk_Buf_Len=WLEN;
myparm.Targ1_Buf_Ptr=Targetbuffer1;
myparm.Targ2_Buf_Len=TLEN;
myparm.Targ_Buf_Ptr=Targetbuffer2;
myparm.Targ_Buf_Len=TLEN;
myparm.DDA Buf Ptr=DDA;
myparm.DDA_Buf_Len=CUNBOPRM_DDA_REQ;
                                 /* Set collation
                                 /* Level 1 = CUNBOPRM_PRIMARY
myparm.Coll_Level = CUNBOPRM_PRIMARY;
                                 /* Set collation scheme rules
                                                                        */
myparm.Coll_Mask[0] = CUNBOPRM_MASK_DEFAULT;
                                 /* Calling collation service
                                                                        */
CUNLOCOL ( & myparm );
if(myparm.Return_Code == CUN_RC_OK) then
   If (myparm.Coll_Result = 0) then
   ....../* SourceBuffer1 = SourceBuffer2 else If (myparm.Coll_Result < 0) then
                                                                        */
           ....../* SourceBuffer1 < SourceBuffer2
           ..... /* SourceBuffer1 > SourceBuffer2
                                                                        */
else
                                 /* an error had ocurred
                                                                        */
```

The sample below shows how to use "long path" settings to call current Unicode Collation Version 4.0.1 (UCA401). For new collation features, the following interfaces can be used:

```
/* Includes section
#include <string.h>
#include <cunhc.h>
. . . . . . . . . . . . . . . . . .
                                /* Constants section
#define SLEN 10
#define WLEN 80
#define TLEN 80
                                /* Declaration section
unsigned char Sourcebuffer1 [SLEN ] = {
/* HELLO */
/* -----
,``\x00','\x48','\x00','\x45','\x00','\x4C','\x00,'\x4C','\x00','\x4F'
unsigned char Workbuffer1 [WLEN];
unsigned char Targetbuffer1 [TLEN];
                                               Group 2
                                                                         */
unsigned char Sourcebuffer2 [SLEN ] = {
/* HEL10 */
'\x00','\x48','\x00','\x45','\x00','\x4C','\x00','\x6C','\x00','\x4F'
```

```
unsigned char Workbuffer2 [WLEN];
     unsigned char Targetbuffer2 [TLEN
                                                                                      */
     unsigned char DDA [CUNBOPRM_DDA_REQ ];
                                         /* Setting Collation PA version as 2
     myparm.Version = CUNBOPRM_VERSION2;
                                        /* Making addressables PA buffers and /* setting buffers length
     myparm.Src1_Buf_Ptr=Sourcebuffer1;
myparm.Src1_Buf_Len=SLEN;
myparm.Src2_Buf_Ptr=Sourcebuffer2;
     myparm.Src2_Buf_Len=SLEN;
myparm.Wrk1_Buf_Ptr=Workbuffer1;
myparm.Wrk2_Buf_Len=WLEN;
myparm.Wrk_Buf_Ptr=Workbuffer2;
myparm.Wrk_Buf_Len=WLEN;
     myparm.Targ1_Buf_Ptr=Targetbuffer1;
myparm.Targ2_Buf_Len=TLEN;
     myparm.Targ_Buf_Ptr=Targetbuffer2;
myparm.Targ_Buf_Len=TLEN;
myparm.DDA_Buf_Ptr=DDA;
     myparm.DDA_Buf_Len=CUNBOPRM_DDA_REO;
                                        /*****************
                                       /* Long path Collation settings
                                       /****************
                                      /* Collation PA version
                                                                                      */
     MyCollParm.Version
                              = CUNBOPRM VERSION2;
                                      /∗ Coll mask settings
                                                                                      */
     MyCollParm.Coll_Mask.Variable_Opt
                                                 = CUNBOPRM_MASK_NAVCE;
     /* Coll Level settings
                                                                                      */
     MyCollParm.Coll Level = CUNBOPRM TERTIARY;
                                      /* UCA version
                                                                                      */
     MyCollParm.UCA_Ver[0] = CUNBOPRM_UCA400R1;
                                      /* Case Options settings
     MyCollParm.Case_Options.Case_First =
                                        CUNBOPRM_CASE_OPTIONS_Case_First_Default;
     MyCollParm.Case_Options.Case_Level=
                                        CUNBOPRM_CASE_OPTIONS_Case_Level_OFF;
     /* Hiragana settings
MyCollParm.Special.Hiragana = CUNBOPRM_CASE_SPECIAL_Hiragana_OFF;
                                      /* Locale Settings
     strcpy(MyCollParm.Locale.Language,"EN");
strcpy(MyCollParm.Locale.Region,"US");
strcpy(MyCollParm.Locale.Variant,"POSIX");
                                       /* Calling collation service
     CUNLOCOL ( & myparm );
     if(myparm.Return_Code == CUN_RC_OK) then
   If (myparm.Coll_Result = 0) then
                                          /* SourceBuffer1 = SourceBuffer2
         else If (myparm.Coll_Result < 0) then</pre>
                  ..... /* SourceBuffer1 < SourceBuffer2
                  ...... /* SourceBuffer1 > SourceBuffer2
     else
                                          /* an error had ocurred
         Calling Collation Service UCA400R1 short path settings:
     /* Includes section
     #include <string.h>
     #include <cunhc.h>
                                        /* Constants section
     #define SLEN 10
     #define WLEN 80
     #define TLEN 80
                                        /* Declaration section
```

```
Group 1
unsigned char Sourcebuffer1 [SLEN ] = {
/* HELLO */
'\x00','\x48','\x00','\x45','\x00','\x4C','\x00,'\x4C','\x00','\x4F'
unsigned char Workbuffer1 [WLEN];
unsigned char Targetbuffer1 [TLEN];
                                                                                    */
                                                     Group 2
unsigned char Sourcebuffer2 [SLEN ] = {
/* HEL10 */
/* ------
'\x00','\x48','\x00','\x45','\x00','\x4C','\x00','\x6C','\x00','\x4F'
unsigned char Workbuffer2 [WLEN];
unsigned char Targetbuffer2 [TLEN
                                                                                    */
unsigned char DDA [CUNBOPRM_DDA_REQ ];
                                     /\star Setting Collation PA version as 2
myparm.Version = CUNBOPRM_VERSION2;
                                     /* Making addressables PA buffers and
                                     /* setting buffers length
myparm.Src1_Buf_Ptr=Sourcebuffer1;
myparm.Src1_Buf_Len=SLEN;
myparm.Src2_Buf_Ptr=Sourcebuffer2;
myparm.Src2_Buf_Len=SLEN;
myparm.Wrk1_Buf_Ptr=Workbuffer1;
myparm.Wrk2_Buf_Len=WLEN;
myparm.Wrk_Buf_Ptr=Workbuffer2;
myparm.Wrk_Buf_Len=WLEN;
myparm.DDA_Buf_Ptr=DDA;
myparm.DDA_Buf_Len=CUNBOPRM_DDA_REQ;
                                   /★ Setting Collation Keywords as
                                   /* short path settings
strcpy(myparm.Collation_Keyword, "UCA400R1_LEN_RUS_VPOSIX_S3");
/***************** Collation Keywords Reference *****************/
 /∗ Sample:
/*
   UCA400R1_LEN_RGB_PREEURO_S1_KX_CD_AD_T0301xxxx_ND_FD_HD
                                                                                         *///
******////
,
/*
                                  1
                                         Χ
                                                                         D
                                     Χ
                                            N
                                                                    D
                                     0
                                                                  Χ
                                                                     Χ
                                             S
                                  3
                                     D
                                         U
                                             D
                                                                  0
                                                                     0
                                  Ι
     Collation Keywords Reference
       |Attribute Name
                            |Key
                                        |Possible Values
                                                                                         */
       |Locale
                             |L.R.V |<Locale>
       |Strength
                           |S
                                     | 1, 2, 3, 4, I, D |
                                                                                         */**/**/
**/**/
**/**/
**/
**/
**/
       |Case_Level
                                     | X, O, D
                           | C
       |Case_First
                                     | X, L, U, D
                           ΙA
       |Alternate
        |Variable_Top
       |Normalization
                           ΙN
                                     |X, O, D
        |French
                                     |X, O, D
       |Hiragana
                           | H
                                     |X, 0, D
/********
     Collation Keyword values description
                           Abbreviation|
       |Description
        Default
                                  D
                                  0
        0n
                                  X
1
        Off
/*
        Primary
                                  2
/*
        Secondary
                                  3
/*
        |Tertiary
```

```
|Quaternary
      |Ídentical
                                                                   */
*/
*/
*/
*/
      Shifted
      Non-Ignorable
                          N
      |Lower-First
                          U
      |Upper-First
**************************
                           /* Calling collation service
CUNLOCOL ( & myparm );
if(myparm.Return_Code == CUN_RC_OK) then
   If (myparm.Coll_Result = 0) then
                             /* SourceBuffer1 = SourceBuffer2
   else If (myparm.Coll_Result < 0) then</pre>
             ..... /* SourceBuffer1 < SourceBuffer2
        else
          ..... /* SourceBuffer1 > SourceBuffer2
else
                              /* an error had ocurred
```

# **Mapping of parameters in C**

A C header file is supplied (cunhc.h) that contains the function prototypes, default values, and constants to call the collation service. The structure tagCUNBOPRM contains the collation user parameter area mapped in C.

# 31-bit mapping

```
typedef struct tagCUNBOPRM {
                Version;
                                        /* Structure version number
long
                Length;
long
                                        /* Length of structure
long
                Res1;
                                        /* Reserved
void *
                Src1_Buf_Ptr;
                                        /* Pointer to Source 1
unsigned long
                Src1 Buf ALET;
                                        /* ALET of source buffer 1
unsigned long
                                        /* Length of source data 1
                Src1_Buf_Len;
long
                Res2
                                        /* Reserved
voiď *
                Src2_Buf_Ptr;
                                        /* Pointer to Source2
                Src2_Buf_ALET;
Src2_Buf_Len;
unsigned long
                                        /* ALET of source buffer 2
                                        /* Length of source data 2
unsigned long
long
void *
                Res3:
                                        /* Reserved
                Targ1_Buf_Ptr;
                                        /* Pointer to Target 1
                Targ1_Buf_ALET;
                                        /* ALET of target buffer 1
unsigned long
unsigned long
                Targ1_Buf_Len;
                                        /* Length of target data 1
long void *
                                        /* Reserved
                Res4:
                Targ2_Buf_Ptr;
Targ2_Buf_ALET;
                                        /* Pointer to target 2
unsigned long
                                        /* ALET of target buffer 2
                Targ2_Buf_Len;
unsigned long
                                        /* Length of target data 2
                Coll_Handle[64];
Coll_Level;
                                        /* Collation handle
char
unsigned char
                                        /* Collation Level type
unsigned char
                Res5[7];
                                        /* Reserved
long
                Res6;
                                        /* Reserved
void *
                Wrk1_Buf_Ptr;
                                        /* Pointer to work1 buffer
unsigned long
                Wrk1_Buf_ALET;
Wrk1_Buf_Len;
                                        /* ALET of work1 buffer
unsigned long
                                        /* Length of work1 buffer
                                        /* Reserved
long
                Res7
void *
                Wrk2_Buf_Ptr;
                                        /* Pointer to work2 buffer
unsigned long
                Wrk2_Buf_ALET;
                                        /* ALET of work2 buffer
unsigned long
                Wrk2_Buf_Len;
                                        /* Length of work2 buffer
                                        /* Reserved
long
                Res8:
void *
                DDA_Buf_Ptr;
                                        /* Pointer to dynamic data area*/
                DDA_Buf_ALET;
DDA_Buf_Len;
unsigned long
                                        /* ALET of DDA
unsigned long
                                        /* Length of DDA
struct {
                Inv_Handle
                                        /* Invalid handle action:
 int
                                  : 1,
                                        /* 0 = Terminate with error
                                        /* 1 = Get new handle and
                Get_New_Handle
                                 : 1,
                                        /* Get a new handle
                                        /* Source Character
                                        /* 0 = Get/Use a handle and
                                        /* continue with the service
                                           1 = Get handle and return
                                           to the caller
```

```
Page_Fix
                                     : 1,
                                            /* Page Fixing:
                                            /* 0=System storage
                                            /* 1=Page Fixing.
                                     : 5;
  } Flag1;
                                            /* FLAG Byte 1 set by caller
unsigned char
                  Res9[1];
                                            /* Reserved
struct {
                                            /* Where :
/* 0 - Shifted
  int
                  Variable Opt
                                     : 3,
                                                1 - Blanked
                                            /* 10 - Non Blanked
                                               11 - Shift-Trimmed and
                                            /* Where :
                  Cmp_Order
                                     : 1,
                                               0 - Forward
1 - Backward (French)
                                            /*
                  SKey_Opt
                                     : 1,
                                                Where:
                                                0 - Not Get Sort Key
                                                1 - Get Sort Key
                                            /*
                  Norm_Type
                                     : 3,
                                            /* Normalization Form
                                            /* 000 - No Apply Normalization*/
/* 001 - Apply NFD */
/* 010 - Apply NFC */
                                            /* 011 - Apply NFKD
/* 100 - Apply NFKC
                  SKey_and_Cmp
                                     : 1,
                                            /* Make binary comparison
                                            /* (CUNBOPRM_RESULT), if and /* only if, CUN4BOPR_SKey_Opt
                                            /* is ON:
/* 0 - Do not perform binary
                                                    comparison
                                            /* 1
                                                    Perform binary comparison*/
                                            /* Padding
                                                                                */
  } Coll_Mask;
                                            /* Collation Mask
                  Coll_Result;
 signed long
                                            /* Collation Result
long
                  Return_Code;
                                            /* Return code
long
unsigned char
                  Reason_Code;
UCA_Ver[1];
                                            /* Reason code
                                            /* UCA Version
 unsigned char
                  Res10[2];
                                            /* Padding
 struct {
                                            /* Where:
   int
                  Case_First
                                            /* 000 - Default
/* 001 - Upper First
/* 010 - Lower First
                  Case_Level
                                            /* Where:
                                            /* 0 - Default
                                            /∗ 1 - Primary Level will
                                            /*
                                                    ignore accent but not
                                            /*
                                                    case
                                     : 7;
                                            /* Padding
} Case_Options;
struct {
                                            /* Distinguish between Japanese*/
   int
                  Hiragana
                                     : 1,
                                            /* hiragana and Katakana chars */
                                            /* Where:
                                            /*
                                               0 - Default
                                                1 - Conform to the
                                            /*
                                                     Japanese JIS X 4061
                                            /*
                                            /*
                                                     standard with Primary
                                                     Level
                                           /* Reserved
                                     : 7;
} Special;
unsigned char
                   Res11[2];
                                            /* Padding
                                            /* Variable Top - UTF16BE
 unsigned long
                   Var_Top;
 struct {
                                   2];
1];
                                            /* Language
   char
                   Language
                                            /* Underscore
                   Underscore1 [
                                                                                */
   char
                                   2];
   char
                   Region
                                            /* Region
                   Underscore2
                                  [ 1];
                                            /* Underscore
   char
   char
                   Variant
                                 [26];
                                            /* Variant
 } Locale;
unsigned char
                   Res12[2];
                                            /* Padding
                   Collation_Keyword[64]; /* Collation Keyword - ICU
 unsigned char
                                            /* set short form
unsigned char
                   DSName[44];
                                            /* Data Set Name
                   Res13[4];
unsigned char
                                            /* Padding
                   Collation_Rules_File[8]; /* Member
unsigned char
                   Collation_Rules_Vol[6]; /* Data
Pas14[2]: /* Padding
unsigned char
                                                /* Data Set Name Volume
unsigned char
? CUNBOPRM;
```

# 64-bit mapping

```
typedef struct tagCUN4BOPR {
unsigned int Version;
                                             /* Structure version number
unsigned int
                  Length;
                                             /* Length of structure
                  Src1_Buf_Ptr;
                                             /* Pointer to Source 1
unsigned int
                  Res1;
                                             /* Reserved
                  Src1_Buf_ALET;
Src1_Buf_Len;
unsigned int
                                             /* ALET of source buffer 1
unsigned long
                                             /* Length of source data 1
                                             /* Pointer to Source2
void *
                  Src2_Buf_Ptr;
unsigned int
                  Res2;
                                             /* Reserved
unsigned int
                  Src2_Buf_ALET;
                                             /* ALET of source buffer 2
                  Src2_Buf_Len;
                                             /* Length of source data 2
unsigned long
                                             /* Pointer to Target 1
                  Targ1_Buf_Ptr;
void *
unsigned int
                                             /* Reserved
                  Res3;
                 Targ1_Buf_ALET;
Targ1_Buf_Len;
unsigned int
                                             /* ALET of target buffer 1
                                             /* Length of target data 1
unsigned long
                  Targ2_Buf_Ptr;
Res4;
                                             /* Pointer to target 2
void *
unsigned int
                                             /* Reserved
                  Targ2_Buf_ALET;
Targ2_Buf_Len;
Coll_Handle[64];
Coll_Level;
Res5[7];
unsigned int
                                             /* ALET of target buffer 2
unsigned long
                                             /* Length of target data 2
                                             /* Collation handle
char
unsigned char
                                             /* Collation Level type
unsigned char
                                             /* Reserved
void *
                  Wrk1_Buf_Ptr;
                                             /* Pointer to work1 buffer
unsigned int unsigned int
                  Res6;
Wrk1_Buf_ALET;
                                             /* Reserved
/* ALET of work1 buffer
unsigned long
                  Wrk1_Buf_Len;
                                             /* Length of work1 buffer
void *
                  Wrk2_Buf_Ptr;
                                             /* Pointer to work2 buffer
unsigned int
                  Res7;
                                             /* Reserved
                  Wrk2_Buf_ALET;
Wrk2_Buf_Len;
unsigned int unsigned long
                                             /* ALET of work2 buffer
/* Length of work2 buffer
                  DDA_Buf_Ptr;
DDA_Buf_ALET;
                                             /* Pointer to dynamic data area*/
void *
unsigned int
                                             /* ALET of DDA
unsigned int
                  DDA_Buf_Len;
                                             /* Length of DDA
struct {
                  Inv_Handle
                                      : 1,
                                             /* Invalid handle action:
 int
                                             /* 0 = Terminate with error
                                             /* 1 = Get new handle and
                  Get New Handle
                                     : 1,
                                             /* Get a new handle
                                             /* Source Character
/* 0 = Get/Use a handle and
                                             /* continue with the service
                                                1 = Get handle and return
                                             /* to the caller
                                             /* Page Fixing:
/* 0=System storage
                  Page_Fix
                                      : 1.
                                             /* 1=Page Fixing.
                                      : 5;
 } Flag1;
                                             /★ FLAG Byte 1 set by caller
                  Res8;
                                             /* Reserved
unsigned char
struct {
 int
                  Variable Opt
                                             /* Where :
                                             /* 0 - Shifted
                                                 1 - Blanked
                                             /* 10 - Non Blanked
/* 11 - Shift-Trimmed and
                  Cmp_Order
                                             /* Where :
                                                0 - Forward
1 - Backward (French)
                                             /*
                  SKey_Opt
                                      : 1,
                                                 Where:
                                                 0 - Not Get Sort Key
1 - Get Sort Key
                                             /* Normalization Form */
/* 000 - No Apply Normalization*/
/* 001 - Apply NFD */
                                      : 3,
                  Norm Type
                                             /* 010 - Apply NFC
/* 011 - Apply NFKD
/* 100 - Apply NFKC
                                             /* Make binary comparison
/* (CUNBOPRM_RESULT), if and
                                      : 1,
                  SKey_and_Cmp
                                                only if, CUN4BOPR_SKey_Opt
                                             /* is ON:
                                             /* 0- Do not perform binary
                                                    comparison
                                             /* 1- Perform binary comparison*/
                                             /* Padding
 } Coll_Mask;
                                                Collation Mask
int
                  Coll Result;
                                             /* Collation Result
unsigned int
                  Return_Code;
                                             /* Return code
```

```
unsigned int
                Reason_Code;
                                         /* Reason code
unsigned char
                UCA_Ver[1];
                                         /* UCA Version
unsigned char Res9[2];
                                         /* Padding
struct {
                                  : 8, /* Where:
  int
                Case_First
                                         /* 000 - Default
/* 001 - Upper First
/* 010 - Lower First
                Case_Level
                                  : 1,
                                         /* Where:
                                         /* 0 - Default
                                         /* 1 - Primary Level will
                                         /*
                                                 ignore accent but not
                                                 case
                                   : 7; /* Padding
} Case_Options;
struct {
                                   : 1, /* Distinguish between Japanese */
  int
                Hiragana
                                        /* hiragana and Katakana chars */
                                        /* Where:
                                        /* 0 - Default
                                                                            */
                                        /* 1 - Conform to the
                                                 Japanese JIS X 4061
                                        /*
                                                 standard with Primary
                                        /*
                                                 Level
                                   : 7; /* Reserved
} Special;
                                        /* Padding
unsigned char
                 Res10[2];
unsigned long
                                        /* Variable Top - UTF16BE
                 Var_Top;
struct {
  char
                 Language
                                        /* Language
                 Underscore1 [ 1];
                                        /* Underscore
                                                                            */
  char
  char
                 Region
                                 2];
                                        /* Region
                               [ 1];
  char
                 Underscore2
                                        /* Underscore
  char
                 Variant
                               [26];
                                        /* Variant
} Locale;
                                        /* Padding
unsigned char
                 Res11[2];
unsigned char
                 Collation_Keyword[64]; /* Collation Keyword - ICU
                                        /* set short form
unsigned char
                 DSName[44];
                                        /* Data Set Name
                 Res12[4];
unsigned char
                                        /* Padding
                 Collation_Rules_File[8]; /* Member
Collation_Rules_Vol[6]; /* Data Set Name Volume
Res13[2]; /* Padding
unsigned char
unsigned char
unsigned char
} CUN4BOPR;
```

# **Mapping of constants in C**

Also, cunhc contains a group of constants to establish the Collation rules. These are the constants.

Group 1 - Collation level:

These constants set up the Coll Level, and must be specified individually.

DDA size:

```
#ifdef _LP64
  #define CUNBOPRM_DDA_REQ 8192
#else
  #define CUNBOPRM_DDA_REQ 4096
#endif
```

#### Collation Parameter Area versions:

```
#define CUNBOPRM_VERSION 1
#define CUNBOPRM_VERSION2 2
```

#### **ALET Constant:**

```
#define CUNBOPRM_ALET 0
```

```
Collation Levels (also named Collation strengths):
 #define CUNBOPRM_IDENTICAL
#define CUNBOPRM_PRIMARY
#define CUNBOPRM_SECONDARY
                                            1
2
 #define CUNBOPRM_TERTIARY
                                            3
 #define CUNBOPRM_QUATERNARY #define CUNBOPRM_QUINARY
                                            4
                                            5
Collation Mask:
 #define CUNBOPRM_MASK_DEFAULT '\xE0' /* naVCE+Forward+nSK+nNorm
Used for Variable_Opt field:
 #define CUNBOPRM_MASK_SHIFTED
 #define CUNBOPRM_MASK_BLANKED
#define CUNBOPRM_MASK_nIGNORABLE
#define CUNBOPRM_MASK_STRIMMED
                                                                              1
2
 #define CUNBOPRM_MASK_NAVCE
                                                                             14
Used for Cmp_Order field:
 #define CUNBOPRM_MASK_FORWARD
#define CUNBOPRM_MASK_BACKWARD
                                                                              0
Used for SKey_Opt field:
 #define CUNBOPRM MASK nSK
 #define CUNBOPRM MASK SK
Used for Norm_Type field:
 #define CUNBOPRM_MASK_nNORM
                                                                              0
 #define CUNBOPRM_MASK_NFD
 #define CUNBOPRM_MASK_NFC
 #define CUNBOPRM MASK NFKD
                                                                              3
 #define CUNBOPRM_MASK_NFKC
                                                                              4
Used for SKey_and_Cmp field:
 #define CUNBOPRM_MASK_SKey_and_Cmp_OFF
                                                                              0
 #define CUNBOPRM_MASK_SKey_and_Cmp_ON
Used for Case_First field:
 #define CUNBOPRM_CASE_OPTIONS_Case_First_Default #define CUNBOPRM_CASE_OPTIONS_Case_First_UPPER
                                                                              0
                                                                              1
 #define CUNBOPRM_CASE_OPTIONS_Case_First_lower
Used for Case_Level field:
 #define CUNBOPRM_CASE_OPTIONS_Case_Level_OFF
                                                                              0
 #define CUNBOPRM_CASE_OPTIONS_Case_Level_ON
Used for Hiragana field:
 #define CUNBOPRM_CASE_SPECIAL_Hiragana_OFF
                                                                              0
 #define CUNBOPRM_CASE_SPECIAL_Hiragana_ON
Used for Handle bit fields:
```

'\x00' '\x80' '\x40'

Null Handle:

#define CUNBOPRM\_FLAG1\_DEFAULT
#define CUNBOPRM\_FLAG1\_Ret\_If\_Inv\_Handle\_ON

#define CUNBOPRM\_FLAG1\_Get\_New\_Handle\_ON

UCA (Unicode Collation Algorithm) versions:

```
#define CUNBOPRM_UCAempty '\x00'
#define CUNBOPRM_UCA301 '\x01'
#define CUNBOPRM_UCA400R1 '\x02'
#define CUNBOPRM_UCA410 '\x03'
#define CUNBOPRM_UCA600 '\x04'
#define CUNBOPRM_UCA900 '\x05'
#define CUNBOPRM_UCAX13 '\x06'
```

There is also a C example in the **CUNSOSMC** member in SYS1.SAMPLIB. For further sample information, see "Sample programs" on page 166.

# **Using the HLASM interface**

П

This is the call syntax in HLASM for calling the stub routine **CUNLOCOL** for AMODE (31) and **CUN4LCOL** for AMODE (64). Sample programs, CUNSOSMA for 31-bit and CUN4SOSA for 64-bit, are provided in SYS1.SAMPLIB.

Following is an example of how you can invoke the collation service with the HLASM interface. You can find this sample in the samples library (SYS1.SAMPLIB) as **CUNSOSMA** for 31-bit and **CUN4SOSA** for 64-bit.

```
For AMODE (31)
----+------6----+----7---
**************************
* PREPARE PARAMETER AREA FOR CALL TO THE CONVERSION ROUTINES
**************************
       GETMAIN ...... Obtain storage for parameter area
       in primary address space.
                                     ! Save parameter area
       LR R4,R1
                                     ! address
            R8, PARMAREA
                                     ! GET PARAMETER AREA ADDR
       USING CUNBOPRM, R8
                                     ! ESTABLISH ADDRESSABILITY
                                     ! CLEAR PARAMETER AREA
            CUNBOPRM(CUNBOPRM_LEN), CUNBOPRM
            RO,CUNBOPRM_VER
RO,CUNBOPRM_VERSION
RO,CUNBOPRM_LEN
                             ! GET ACTUAL VERSION
! STORE INTO PARAMETER
       ST
                                ! GET ACTUAL LENGTH
! STORE INTO PARAMETER
       ST
            RO, CUNBOPRM_LENGTH
                            /* Setting source buffers
                            /******************************/
       SPACE 2
            CUNBOPRM_SRC1_BUF_PTR,ASRC1 ! SOURCE1 BUFFER PTR CUNBOPRM_SRC1_BUF_ALET,=F'0' ! PRIMARY MODE ALET CUNBOPRM_SRC1_BUF_LEN,SRC1LEN ! SOURCE1 BUFFER LENGTH
       MVC
       MVC
       SPACE 1
            MVC
       MVC
                            /************************
                                 Setting Work buffers
                            /***********
                            /***********
                            /* Setting Target buffers
                            /************/
*************************
     IMPORTANT: DDA IS ALWAYS REQUIRED
```

```
*************************
                                  /**************
                                       Setting DDA buffers
*
*
                                  /***********
         SPACE 1
         MVC CUN4BOPR_DDA_BUF_PTR,ADDA
                                           ! DYNAMIC DATA AREA
        MVC CUN4BOPR_DDA_BUF_PIR,ADDA

MVC CUN4BOPR_DDA_BUF_ALET,=F'0' ! PRIMARY MODE ALET

LG R0,=A(CUN4BOPR_DDA_REQ) ! GET DDA LENGTH

STG R0,CUN4BOPR_DDA_BUF_LEN ! STORE INTO PARAMETER
         SPACE 1
*************************
                       NOW FILL PARAMETER AREA
*************************
         SPACE 1
         LA
               R0,CUNBOPRM_TERTIARY
                                           ! GET COLLATION LEVEL
               RO,CUNBOPRM_TERITARY ! GET COLLATION LEVEL
RO,CUNBOPRM_COLL_LEVEL ! STORE TO PARAMETER AREA
         STC
         SPACE 1
                                          ! SET COLLATION MASK
! STORE TO PARAMETER AREA
         LA
               R0,Mask_Default
               RO, CUNBOPRM_MASK
         STC
                                           Copying to source 1
         SPACE 1
               R3,STR1LEN
R4,ASTRING1
                                           ! GET ACTUAL TO-LENGTH
! GET DATA BUFFER ADDRESS
         LR
               R5,R3
                                           ! GET ACTUAL FROM-LENGTH
              R5,CUNBOPRM_SRC1_BUF_LEN R2,R4
                                          ! UPDATE SRC BUFFER LENGTH
! MOVE DATA TO SOURCE BUFF
         ST
         MVCL
                                          Copying to source 2
         SPACE 1
               R4, ASTRING2
                                          ! GET DATA BUFFER ADDRESS
              R5,R3 ! GET ACTUAL FROM-LENGTH
R5,CUNBOPRM_SRC2_BUF_LEN ! UPDATE SRC BUFFER LENGTH
R2,R4 ! MOVE DATA TO SOURCE BUFF
         LR
         ST
         MVCL R2,R4
************************
                   CALLING THE COLLATION SERVICE
*************************
         SPACE 1
         CALL CUNLOCOL, PARMAREA
         SPACE 1
**************************
         Check CUNBOPRM_Return_Code and CUNBOPRM_Reason_Code
        and CUNBOPRM_Result; where
  if CUNBOPRM_Result = -1, then String1 < String2;
  if CUNBOPRM_Result = 0, then String1 = String2;
  if CUNBOPRM_Result = 1, then String1 > String2;
For AMODE (64)
----+---5----6----7-
************************
* PREPARE PARAMETER AREA FOR CALL TO THE CONVERSION ROUTINES
*************************
         SPACE 1
         {\tt GETMAIN} \ \dots \dots \ {\tt Obtain} \ {\tt storage} \ {\tt for} \ {\tt parameter} \ {\tt area}
         in primary address space.
         LR R4,R1
                                             ! Save parameter area
                                             ! GET PARAMETER AREA ADDR
               R8, PARMAREA
         USING CUN4BOPR,R8
                                             ! ESTABLISH ADDRESSABILITY
         SPACE 1
                                             ! CLEAR PARAMETER AREA
               CUN4BOPR (CUN4BOPR_LEN), CUN4BOPR
         XC
               RO, CUN4BOPR_VER
RO, CUN4BOPR_VERSION
RO, CUN4BOPR_LEN
                                   ! GET ACTUAL VERSION
         LA
                                            ! STORE INTO PARAMETER
! GET ACTUAL LENGTH
         ST
         ST
               R0, CUN4BOPR_LENGTH
                                            ! STORE INTO PARAMETER
                                  /**************
                                  /\star Setting source buffers \star/
                                  /***********
         SPACE 2
              CUN4BOPR_SRC1_BUF_PTR,ASRC1 ! SOURCE1 BUFFER PTR
CUN4BOPR_SRC1_BUF_ALET,=F'0' ! PRIMARY MODE ALET
CUN4BOPR_SRC1_BUF_LEN,SRC1LEN ! SOURCE1 BUFFER LENGTH
         MVC
         MVC
         SPACE 1
         MVC
              CUN4BOPR_SRC2_BUF_PTR,ASRC2 ! SOURCE2 BUFFER PTR
```

```
CUN4BOPR_SRC2_BUF_ALET, = F'0' ! PRIMARY MODE ALET
       MVC
             CUN4BOPR_SRC2_BUF_LEN, SRC2LEN ! SOURCE2 BUFFER LENGTH
                              /***************
                              /* Setting Work buffers
                              /**************
                              /*************
                              /* Setting Target buffers
                              /******************************/
**************************
                IMPORTANT: DDA IS ALWAYS REQUIRED
**************************
                              /***********
                              /* Setting DDA buffers
                              /************/
             CUN4BOPR_DDA_BUF_PTR,ADDA ! DYNAMIC DATA AREA
CUN4BOPR_DDA_BUF_ALET,=F'0' ! PRIMARY MODE ALET
R0,=A(CUN4BOPR_DDA_REQ) ! GET DDA LENGTH
R0,CUN4BOPR_DDA_BUF_LEN ! STORE INTO PARAMETER
       MVC.
       MVC
       SPACE 1
************************
                    NOW FILL PARAMETER AREA
   *************************
       SPACE 1
             RO,CUN4BOPR_TERTIARY ! GET COLLATION LEVEL RO,CUN4BOPR_COLL_LEVEL ! STORE TO PARAMETER AREA
       LA
       STC
       SPACE 1
                              ! SET COLLATION MASK
! STORE TO PARAMETER AREA
/* Copying to source 1
             R0, Mask_Default
       STC
             RO, CUN4BOPR MASK
       SPACE 1
             R3,STR1LEN
                                      ! GET ACTUAL TO-LENGTH
                                     ! GET DATA BUFFER ADDRESS
! GET ACTUAL FROM-LENGTH
             R4, ASTRING1
       LR
             R5,R3
             R5,CUN4BOPR_SRC1_BUF_LEN ! UPDATE SRC BUFFER LENGTH R2,R4 ! MOVE DATA TO SOURCE BUFF
       ST
       MVCL
                               /* Copying to source 2
       SPACE 1
             ! GET ACTUAL TO-LENGTH
! GET DATA BUFFER ADDRESS
             R3,STR2LEN
             R4, ASTRING2
             R5,R3 ! GET ACTUAL FROM-LENGTH
R5,CUN4BOPR_SRC2_BUF_LEN ! UPDATE SRC BUFFER LENGTH
R2,R4 ! MOVE DATA TO SOURCE BUFF
       ST
       MVCL R2,R4
*************************
                 CALLING THE COLLATION SERVICE
**************************
       SPACE 1
       CALL CUN4LCOL, PARMAREA
       SPACE 1
****************************
       Check CUN4BOPR Return Code and CUN4BOPR Reason Code
       and CUN4BOPR_Result; where
         if CUN4BOPR_Result = -1, then String1 < String2;
         if CUN4BOPR_Result = 0, then String1 = String2;
if CUN4BOPR_Result = 1, then String1 > String2;
**************************
```

For more HLASM samples, see "Sample programs" on page 166.

# **Mapping of parameters for AMODE (31)**

The mapping of the parameter areas is supplied by the interface definition file CUNBOIDF. This file is shipped in the SYS1.MACLIB data set and contains the length of each parameter and any boundary alignment that may be necessary.

Offs	Offse	Туре	Lengt	Boundar	Name	Short Description - See full
et Dec	t Hex	7.	h in Bytes	у		description following table for details
0	(0)	STRUCTURE	380	DWORD	CUNBOPRM	Parameter Area
0	(0)	UNSIGNED	4		CUNBOPRM_Version	Parameter Area VERSION
4	(4)	UNSIGNED	4		CUNBOPRM_Length	Parameter area Length
8	(8)	CHARACTER	4		*	Reserved for 64 bit
12	(C)	ADDRESS	4		CUNBOPRM_Src1_Buf_Ptr	Source1 buffer pointer
16	(10)	UNSIGNED	4		CUNBOPRM_Src1_Buf_ALET	Source1 buffer ALET
20	(14)	UNSIGNED	4		CUNBOPRM_Src1_Buf_Len	Source1 buffer length
24	(18)	CHARACTER	4		*	Reserved for 64 bit
28	(1C)	ADDRESS	4		CUNBOPRM_Src2_Buf_Ptr	Source2 buffer pointer
32	(20)	UNSIGNED	4		CUNBOPRM_Src2_Buf_ALET	Source2 buffer ALET
36	(24)	UNSIGNED	4		CUNBOPRM_Src2_Buf_Len	Source2 buffer length
40	(28)	CHARACTER	4		*	Reserved for 64 bit
44	(2C)	ADDRESS	4		CUNBOPRM_Targ1_Buf_Ptr	Target1 buffer pointer
48	(30)	UNSIGNED	4		CUNBOPRM_Targ1_Buf_ALET	Target1 buffer ALET
52	(34)	UNSIGNED	4		CUNBOPRM_Targ1_Buf_Len	Target1 buffer length
56	(38)	CHARACTER	4		*	Reserved for 64 bit
60	(3C)	ADDRESS	4		CUNBOPRM_Targ2_Buf_Ptr	Target2 buffer pointer
64	(40)	UNSIGNED	4		CUNBOPRM_Targ2_Buf_ALET	Target2 buffer ALET
68	(44)	UNSIGNED	4		CUNBOPRM_Targ2_Buf_Len	Target2 buffer length
72	(48)	CHARACTER	64	DWORD	CUNBOPRM_Coll_Handle	Collation handle
136	(88)	CHARACTER	1		CUNBOPRM_Coll_Level	Collation level
137	(89)	CHARACTER	7		*	Reserved
144	(90)	CHARACTER	4		*	Reserved for 64 bit
148	(94)	ADDRESS	4		CUNBOPRM_Wrk1_Buf_Ptr	Work1 buffer pointer
152	(98)	UNSIGNED	4		CUNBOPRM_Wrk1_Buf_ALET	Work1 buffer ALET
156	(9C)	UNSIGNED	4		CUNBOPRM_Wrk1_Buf_Len	Work1 buffer length
160	(A0)	CHARACTER	4		*	Reserved for 64 bit
164	(A4)	ADDRESS	4		CUNBOPRM_Wrk2_Buf_Ptr	Work2 buffer pointer
168	(A8)	UNSIGNED	4		CUNBOPRM_Wrk2_Buf_ALET	Work2 buffer ALET
172	(AC)	UNSIGNED	4		CUNBOPRM_Wrk2_Buf_Len	Work2 buffer length
176	(80)	CHARACTER	4		*	Reserved for 64 bit
180	(B4)	ADDRESS	4	DWORD	CUNBOPRM_DDA_Buf_Ptr	Dynamic data area pointer
184	(B8)	UNSIGNED	4		CUNBOPRM_DDA_Buf_ALET	Dynamic data area ALET

Table	16. Map	pping of parame	ters in H	LASM for co	ollation AMODE (31) (continued)	
Offs et Dec	Offse t Hex	Туре	Lengt h in Bytes	Boundar y	Name	Short Description - See full description following table for details
188	(BC)	UNSIGNED	4		CUNBOPRM_DDA_Buf_Len	Dynamic data area length as defined by constant CUNBOPRM_DDA_Req.
192	(C0)	BITSTRING	1		CUNBOPRM_Flag1	FLAG Byte 1 set by caller
192	(C0)	1	1		CUNBOPRM_Inv_Handle	Invalid handle action:  0=TERMINATE WITH ERROR. 1=GET NEW HANDLE AND CONT.
192	(C0)	.1	1		CUNBOPRM_Get_New _Handle	Get a new handle  0=Get/Use a handle and continue with the service 1=Get handle and return to the caller
192	(C0)	1	1		CUNBOPRM_Page_Fix	Page Fixing:  0=System storage management (default). 1=Page Fixing.
193	(C1)	CHARACTER	1		*	Reserved
194	(C2)	BITSTRING	2		CUNBOPRM_Mask	Collation Mask
194	(C2)	BITSTRING	1		CUNBOPRM_Mask1	
194	(C2)	111	1		CUNBOPRM_Variable_Opt	Where:  0=Shifted 1=Blanked 10=Non Blanked 11=Shift Trimmed and Reserved
194	(C2)	1	1		CUNBOPRM_Cmp_Order	Where:  0=Forward 1=Backward (French)
194	(C2)	1	1		CUNBOPRM_Skey_Opt	Where:  0=No get sort key 1=Get sort key
194	(C2)	111	1		CUNBOPRM_Norm_Type	Normalization form  000=No Apply Norm. 001=Apply NFD 010=Apply NFC 011=Apply NFKD 100=Apply NFKC
195	(C3)	BITSTRING	1		CUNBOPRM_Mask2	

Table	16. Map	ping of parame	ters in H	LASM for co	ollation AMODE (31) (continued)	
Offs et Dec	Offse t Hex	Туре	Lengt h in Bytes	Boundar y	Name	Short Description - See full description following table for details
195	(C3)	1	1		CUNBOPRM_GenSKey_and _Cmp	Make binary comparison (CUNBOPRM_RESULT) if and only if, CUNBOPRM_SKey_Opt is ON  0 - Do not perform binary comparison (Default) 1 - Perform binary comparison
196	(C4)	UNSIGNED	4		CUNBOPRM_Result	Comparison result:  -1 if String1 < String2 0 if String1 = String2 1 if String1 > String2
200	(C8)	CHARACTER	8	WORD	CUNBOPRM_RC_RS	Return/reason code
200	(C8)	UNSIGNED	4		CUNBOPRM_Return_Code	Return code
204	(CC)	UNSIGNED	4		CUNBOPRM_Reason_Code	Reason code
208	(D0)	UNSIGNED	1		CUNBOPRM_UCA_Ver	Unicode Standard Version
209	(D1)	CHARACTER	2		*	Reserved
211	(D3)	CHARACTER	2		CUNBOPRM_Case_Options	Case Options
211	(D3)	UNSIGNED	1		CUNBOPRM_Case_First	Where:  0 - Default 1 - Upper First 10- Lower First
212	(D4)	BITSTRING	1		CUNBOPRM_Case_Options _Flags	Case Options
		1			CUNBOPRM_Case_Level	Where:  0 - Default 1 - Primary Level will ignore accent but not case
213	(D5)	BITSTRING	1		CUNBOPRM_Special	Special chars considerations
		1			CUNBOPRM_Hiragana	Distinguish between Japanese Hiragana and Katakana characters.  0 - Default 1 - Conform to the Japanese JIS X 4061 standard with Primary Level
214	(D6)	CHARACTER	2		*	Reserved
216	(D8)	UNSIGNED	4		CUNBOPRM_Var_Top	Variable Top - UTF16BE

Table	Table 16. Mapping of parameters in HLASM for collation AMODE (31) (continued)								
Offs et Dec	Offse t Hex	Туре	Lengt h in Bytes	Boundar y	Name	Short Description - See full description following table for details			
220	(DC)	CHARACTER	32		CUNBOPRM_Locale	Locale Input (ll_CC_Variant)			
		CHARACTER	2		CUNBOPRM_Locale_ll	Locale Language			
		CHARACTER	1		*	Underscore			
		CHARACTER	2		CUNBOPRM_Locale_CC	Locale Country/Region			
		CHARACTER	1		*	Underscore			
		CHARACTER	26		CUNBOPRM_Locale_Variant	Locale Variant			
252	(FC)	CHARACTER	64		CUNBOPRM_Collation _Keyword	Collation parameters set - short form			
316	(13C)	CHARACTER	44		CUNBOPRM_DSName	Collation rules DS Name			
360	(168)	CHARACTER	4		*	Reserved			
364	(16C)	CHARACTER	8		CUNBOPRM_Collation_Rules _File	File Name			
372	(174)	CHARACTER	6		CUNBOPRM_Collation_Rules _Vol	Volume			
378	(17A)	CHARACTER	2		*	Reserved			
380	(17C)		0		CUNBOPRM_End	End of CUNBOPRM			

# **Description of parameters in area CUNBOPRM**

### CUNBOPRM\_Version - set by caller

Specifies the version of the parameter area. This field must be initialized for the first call to stub routine CUNLOCOL using the constant CUNBOPRM\_Ver which is supplied by the interface definition file CUNBOIDF.

In order to exploit Collation features (UCA versions UCA400R1 and higher, tailoring features), CUNBOPRM\_Version must be set with CUNBOPRM\_Ver2 (Collation parameter area version 2). For backward compatibility purposes, the default value is CUNBOPRM\_Ver.

## CUNBOPRM\_Length - set by caller

Specifies the length of the parameter area. HLASM users must initialize this field for the first call to CUNLOCOL using the constant CUNBOPRM\_Len which is supplied by the interface definition file CUNBOIDF.

### CUNBOPRM\_Src1\_Buf\_Ptr - set by caller, updated by service

Specifies the beginning address of the string of Unicode characters to be processed. No write operations are done in this field. The string has the length specified in the CUNBOPRM\_Src1\_Buf\_Len parameter.

**Note:** Source buffer pointed by CUNBOPRM\_Src1\_Buf\_Ptr must contain UTF-16 BE character format only. Otherwise, Collation Service will cause unpredictable results.

### CUNBOPRM\_Src1\_Buf\_ALET - set by caller

Specifies the ALET to be used if the source 1 buffer addressed by CUNBOPRM\_Src1\_Buf\_Ptr resides in a different data space. If not the primary address, the default value is 0.

### CUNBOPRM\_Src1\_Buf\_Len - set by caller

Specifies the length in bytes of the string in the source buffer, addressed by CUNBOPRM\_Src1\_Buf\_Ptr, to be collated.

## CUNBOPRM\_Src2\_Buf\_Ptr - set by caller, updated by service

Specifies the beginning address of the string of Unicode characters to be processed. No write operations are done in this field. The string has the length specified in the CUNBOPRM\_Src2\_Buf\_Len parameter.

**Note:** Source buffer pointed by CUNBOPRM\_Src2\_Buf\_Ptr must contain UTF-16 BE characters format only. Otherwise, Collation Service will cause unpredictable results. The UTF-16 BE character structure depends on the Unicode Standard Version specified at CUNBOPRM\_UCA\_Ver (The default is CUNBOPRM\_UCA301) or CUNBOPRM\_Collation\_Keyword.

### CUNBOPRM\_Src2\_Buf\_ALET - set by caller

Specifies the ALET to be used if the source 2 buffer addressed by CUNBOPRM\_Src2\_Buf\_Ptr resides in a different data space. If not the primary address, the default value is 0.

### CUNBOPRM\_Src2\_Buf\_Len - set by caller

Specifies the length in bytes of the string in the source buffer, addressed by CUNBOPRM\_Src2\_Buf\_Ptr, to be collated.

## CUNBOPRM\_Targ1\_Buf\_Ptr - set by caller, updated by service

This variable has two primary functions:

- 1. Binary comparison If you need to do a comparison, you must specify two strings (to do a logical comparison). For this reason, CUNBOPRM\_Targ1\_Buf\_Ptr needs to specify the beginning address and its related fields (CUNBOPRM\_Targ1\_Buf\_ALET and CUNBOPRM\_Targ1\_Buf\_Len).
- 2. Sort key vector generation If you need to generate a sort key vector, and you choose to set the CUNBOPRM\_Src1\_Buf\_Ptr, you also need to set up its relative values (CUNBOPRM\_Src1\_Buf\_ALET and CUNBOPRM\_Src1\_Buf\_Len).

In both cases, it is important that you to set up this field correctly. For more information, see "Target buffer length considerations" on page 165 and "Sort key vector format" on page 163.

### CUNBOPRM\_Targ1\_Buf\_ALET - set by caller

Specifies the ALET to be used if the target 1 buffer addressed by CUNBOPRM\_Targ1\_Buf\_Ptr resides in a different data space. If not the primary address, the default value is 0.

### CUNBOPRM\_Targ1\_Buf\_Len - set by caller, updated by service

Specifies the length in bytes of the target buffer addressed by CUNBOPRM\_Targ1\_Buf\_Ptr. Certain conditions apply, dependent upon the collation level and the need for a sort key vector. See <u>"Target</u> buffer length considerations" on page 165 for more information.

### CUNBOPRM\_Targ2\_Buf\_Ptr - set by caller, updated by service

This variable has two primary functions:

- 1. Binary comparison If you need to do a comparison, you must specify two strings (to do a logical comparison). For this reason, CUNBOPRM\_Targ2\_Buf\_Ptr needs to specify the beginning address and its related fields (CUNBOPRM\_Targ2\_Buf\_ALET and CUNBOPRM\_Targ2\_Buf\_Len).
- 2. Sort key vector generation If you need to generate a sort key vector, and you choose to set the CUNBOPRM\_Src2\_Buf\_Ptr, you also need to set up its relative values (CUNBOPRM\_Src2\_Buf\_ALET and CUNBOPRM\_Src2\_Buf\_Len).

In both cases, it is important that you to set up this field correctly. For more information, see "Target buffer length considerations" on page 165 and "Sort key vector format" on page 163.

### CUNBOPRM Targ2 Buf ALET - set by caller

Specifies the ALET to be used if the target 2 buffer addressed by CUNBOPRM\_Targ2\_Buf\_Ptr resides in a different data space. If not the primary address, the default value is 0.

## CUNBOPRM\_Targ2\_Buf\_Len - set by caller, updated by service

Specifies the length in bytes of the target buffer addressed by CUNBOPRM\_Targ2\_Buf\_Ptr. Certain conditions apply, dependent upon the collation level and the need for a sort key vector. See <u>"Target buffer length considerations"</u> on page 165 for more information.

### CUNBOPRM\_Coll\_Handle - set by caller, updated by service

Specifies the handle to the collation tables. If the handle is present, it will be used, otherwise a new handle will be returned in CUNBOPRM\_Coll\_Handle. Subsequent calls to stub routine CUNLOCOL, requesting the same collation properties, will be faster because then the handle is used and CUNBOPRM\_Coll\_Type does not need to be recomputed.

**Note:** For the first call to stub routine CUNLOCOL, CUNBOPRM\_Coll\_Handle must be set to binary zero X'00'.

### CUNBOPRM\_Coll\_Level - set by caller

Specifies the collation level as defined by the following constants (defined in the interface definition file CUNBOIDF):

- CUNBOPRM\_PRIMARY
- CUNBOPRM SECONDARY
- CUNBOPRM\_TERTIARY
- CUNBOPRM\_QUATERNARY
- CUNBOPRM\_QUINARY (Supported by UCA400R1 and higher)
- CUNBOPRM\_IDENTICAL (Supported by UCA400R1 and higher)

#### Note:

- 1. CUNBOPRM\_QUINARY and CUNBOPRM\_IDENTICAL have exactly the same behavior and were added to cover multiple naming conventions for those Collation Levels.
- 2. Collation Levels are also named as "Collation Strength". See CUNBOPRM\_Collation\_Keyword field description.

### CUNBOPRM\_Wrk1\_Buf\_Ptr - set by caller, updated by service

Specifies the beginning address of the string addressed by CUNBOPRM\_Wrk1\_Buf\_Ptr. This variable is mainly used for internal purposes; however, it must always be set. See "Work buffer length considerations" on page 164 for more information.

### CUNBOPRM Wrk1 Buf ALET - set by caller, updated by service

Specifies the ALET to be used if the work 1 buffer addressed by CUNBOPRM\_Wrk1\_Buf\_Ptr resides in a different data space. If not the primary address, the default value is 0.

### CUNBOPRM\_Wrk1\_Buf\_Len - set by caller, updated by service

Specifies the length in bytes of the work 1 buffer addressed by CUNBOPRM\_Wrk1\_Buf\_Ptr. The length addressed will depend on the collation rules, including the collation level. See "Work buffer length considerations" on page 164 for more information.

### CUNBOPRM\_Wrk2\_Buf\_Ptr - set by caller, updated by service

Specifies the beginning address of the string addressed by CUNBOPRM\_Wrk2\_Buf\_Ptr. This variable is mainly used for internal purposes; however, it must always be set. See "Work buffer length considerations" on page 164 for more information.

### CUNBOPRM\_Wrk2\_Buf\_ALET - set by caller, updated by service

Specifies the ALET to be used if the work 2 buffer addressed by CUNBOPRM\_Wrk2\_Buf\_Ptr resides in a different data space. If not the primary address, the default value is 0.

#### CUNBOPRM Wrk2 Buf Len - set by caller, updated by service

Specifies the length in bytes of the work 2 buffer addressed by CUNBOPRM\_Wrk2\_Buf\_Ptr. The length addressed will depend on the collation rules, including the collation level. See "Work buffer length considerations" on page 164 for more information.

### CUNBOPRM DDA Buf Ptr - set by caller

Specifies the beginning address of an area of storage that collation needs internally as a dynamic data area.

Note: CUNBOPRM DDA Buf Ptr must be double-word boundary.

### CUNBOPRM\_DDA\_Buf\_ALET - set by caller

Specifies the ALET to be used if the dynamic data area addressed by CUNBOPRM\_DDA\_Buf\_Ptr resides in a different address or data space. If not the primary address, the default value is 0.

### CUNBOPRM\_DDA\_Buf\_Len - set by caller

Specifies the length in bytes of the dynamic data area addressed by CUNBOPRM\_DDA\_Buf\_Ptr. The required length is defined by constant CUNBOPRM\_DDA\_Req, which is provided in the interface definition file (CUNBOIDF).

# CUNBOPRM\_Flag1 - set by caller

Bit position	Name
1xxx xxxx	CUNBOPRM_Inv_Handle
x1xx xxxx	CUNBOPRM_Get_New_Handle
xx1x xxxx	CUNBOPRM_Page_Fix

#### **CUNBOPRM\_Inv\_Handle**

Specifies the action to be taken when the collation handle is invalid.

- 0: Indicates that the collation is to be terminated with an error.
- 1: Indicates that the collation is to be done with a new handle created by the collation service and put into CUNBOPRM\_Coll\_Handle.

### **CUNBOPRM\_Get\_New\_Handle**

Specifies the action to be taken with the new collation handle.

- 0: Get and use the new handle and continue with the service.
- 1: Get the new handle and return to the caller.

### CUNBOPRM\_Page\_Fix

If the requested conversion is not currently loaded in memory, this flag indicates if it should be loaded in page-fixed memory.

- **0**: Indicates use of system storage management (default).
- 1: Indicates use of page fixing.

**Note:** CUNBOPRM\_Page\_Fix applies to callers that run from Key 0 to Key 7 only. Callers with other keys (8-F) cannot exploit PAGE FIX storage in the Unicode Data Space.

#### **CUNBOPRM** Mask - set by caller

This parameter is two bytes in length, and together with CUNBOPRM\_Coll\_Level defines the collation rules. The default value is MASK DEFAULT.

The following table shows the format and description of the sub fields.

Table 17. Collation mask sub fields descriptions					
Sub fields	Description				
CUNBOPRM_Variable_Opt	This sub field specifies if operations with variable collation elements must be performed. The options are:				
	0 - Shifted (SHIFTED) 1 - Blanked (BLANKED) 2 - Non-Ignored (NIGNORED) 3 - Shift-Trimmed (STRIMMED) 4 - No Variable Behavior (NAVARIABLECE)				

Table 17. Collation mask sub fields descr	riptions (continued)
Sub fields	Description
CUNBOPRM_Cmp_Order	This sub field specifies following comparison orders:
	0 - Forward (FORWARD) (Default) 1 - Backward (BACKWARD) (French behavior)
CUNBOPRM_SKey_Opt	This sub field specifies either a comparison or sort key:
	<ul><li>0 - No get sort key (SKOFF) and perform binary comparison.</li><li>1 - Get sort key (SKON) and do not perform binary comparison.</li></ul>
CUNBOPRM_Norm_Type	This sub field specifies the normalization form according to the following values:
	0 - No apply normalization (NNORM) (Default) 1 - Apply NFD (NFD) 2 - Apply NFC (NFC) 3 - Apply NFKD (NFKD) 4 - Apply NFKC (NFKC)
CUNBOPRM_GenSKey_and_Cmp	Perform Binary comparison when Sort Key is also requested.
	0 - Do not perform binary comparison (default) 1 - perform binary comparison
	<b>Note:</b> This bit flag will be meaningful if the following flags are set:
	CUNBOPRM_Version = CUNBOPRM_Ver2
	• CUNBOPRM_SKey_Opt = SKON
	• CUNBOPRM_UCA_Ver = CUNBOPRM_UCA400R1 (or higher)
	Collation version 3.0.1, was able to generate either:
	Perform Binary comparisons or
	Generate Sort Key
	But not both.
	From UCA400R1 and higher, its possible to generate sort key and perform binary comparison at the same time.

# **CUNBOPRM\_RESULT - updated by Service**

Specifies the result of the binary comparison (between CUNBOPRM\_Src1\_Buf\_Ptr and CUNBOPRM\_Src2\_Buf\_Ptr).

The results can be evaluated according to the following values:

```
-1 if CUNBOPRM_Src1_Buf_Ptr < CUNBOPRM_Src2_Buf_Ptr
0 if CUNBOPRM_Src1_Buf_Ptr = CUNBOPRM_Src2_Buf_Ptr
1 if CUNBOPRM_Src1_Buf_Ptr > CUNBOPRM_Src2_Buf_Ptr
```

# **CUNBOPRM\_RC\_RS** - set by service

A structure that can be used to access CUNBOPRM\_Return\_Code and CUNBOPRM\_Reason\_Code as one unit.

### CUNBOPRM\_Return\_Code - set by service

Specifies the return code.

### CUNBOPRM\_Reason\_Code - set by service

Specifies the reason code.

### CUNBOPRM\_UCA\_VER - set by caller

Specifies the Unicode Collation Algorithm version (UCA) which also makes reference to the specific Unicode Standard character suite.

**Note:** This field will be referenced if Collation Parameter Area is set as CUNBOPRM\_Version = CUNBOPRM\_Ver2, otherwise its content will be ignored.

### CUNBOPRM\_Case\_Options - set by caller

Specifies CASE options.

### **CUNBOPRM Case First - set by caller**

Specifies whether upper case characters collate before lower case characters or not:

- 0 Default (default value will depend on Locale. Most of the locales use Lower First as default.)
- 1 Upper First
- 2 Lower First

## CUNBOPRM\_Case\_Options\_Flags - set by caller

Setting CUNBOPRM\_Case\_Level to ON and CUNBOPRM\_Coll\_Level = CUNBOPRM\_PRIMARY will ignore accent but not case:

- 0 Default
- 1- Ignore accent but not under primary collation

**Note:** Those fields will be referenced if Collation Parameter Area is set as CUNBOPRM\_Version = CUNBOPRM\_Ver2 and CUNBOPRM\_UCA\_VER is set to CUNBOPRM\_UCA400R1 or higher, otherwise its content will be ignored.

### **CUNBOPRM\_Special - set by caller**

#### CUNBOPRM\_Hiragana - set by caller

Specifies whether to distinguish between Japanese Hiragana and Katakana characters.

- 0 Do not distinguish (default)
- 1 Conform to the Japanese JIS X 4061 standard and use the CUNBOPRM\_Coll\_Level = CUNBOPRM\_QUATERNARY collation.

**Note:** This field will be referenced if Collation Parameter Area is set as CUNBOPRM\_Version = CUNBOPRM\_Ver2 and CUNBOPRM\_UCA\_VER is set to CUNBOPRM\_UCA400R1 or higher, otherwise its content will be ignored.

### CUNBOPRM\_Var\_Top - set by caller

Specifies the "highest" character (in UCA order) weight that is to be considered ignorable. The Variable Top attribute is only meaningful if the CUNBOPRM\_Variable\_Opt attribute is not set to Non-Ignored (NIGNORED). In such case, it controls which characters count as ignorable.

For example, if callers want white-space to be ignorable but not any visible characters, they would use the value CUNBOPRM\_Var\_Top = X'0020' (space). All characters of the same primary weight are equivalent, so CUNBOPRM\_Var\_Top=X'3000' (ideographic space) has the same effect as CUNBOPRM\_Var\_Top = X'0020'.

### Note:

- 1. All valid Code Points must be under UTF-16 format.
- 2. Those fields will be referenced if Collation Parameter Area is set as CUNBOPRM\_Version = CUNBOPRM\_Ver2 and CUNBOPRM\_UCA\_VER is set to CUNBOPRM\_UCA400R1 or higher, otherwise its content will be ignored.

### CUNBOPRM\_Locale - set by caller

Specifies a locale, where specific Collation Rules will modify any of the default Unicode Collation tables specified (UCA400R1 or higher. UCA301 does not support customization) and then Collation will behave according to those rules. Locales are set when you specify the following fields:

### CUNBOPRM\_Locale\_Language - set by caller

Specify a language for desired locale.

### CUNBOPRM\_Locale\_Region - set by caller

Specify a region for desired locale.

### CUNBOPRM\_Locale\_Variant - set by caller

Specify a variant for desired locale.

#### Note:

- 1. For supported Locales settings (Language/Region/Variant), see <u>Appendix E, "Locales for</u> collation and case support," on page 537.
- 2. If there is no Locale information, UCA version will be set as default without any change.
- 3. Those fields will be referenced if Collation Parameter Area is set as CUNBOPRM\_Version = CUNBOPRM\_Ver2 and CUNBOPRM\_UCA\_VER is set to CUNBOPRM\_UCA400R1 or higher, otherwise its content will be ignored.

Unicode Locales repository data set name SYS1.SCUNLOCL contains a set of locales documented in Appendix E, "Locales for collation and case support," on page 537. All of those locales contain a section for Collation rules.

Users might want to copy locales and modify them as needed and then provide the locale name in CUNBOPRM\_Locale sub-fields. Then you have to provide CUNBOPRM\_DSName and CUNBOPRM\_Collation\_Rules\_Vol in case that you want to load the locales with the Unicode dynamic capabilities. If that locale (modified by the users) is already loaded in the Unicode environment, there is no need to set data set and volume information.

The following example (CUNENUSX) shows how a locale looks like:

For further information about Locales, see Appendix E, "Locales for collation and case support," on page 537.

For further information about Collation rules syntax, see CUNBOPRM\_Collation\_Rules\_File field description.

From Appendix E, "Locales for collation and case support," on page 537 the value shown in Column 2 for the Collation API field CUNBOPRM\_Collation\_Keyword is used for "short path". Based on that field values for locales purpose, the following table shows some examples about how to get equivalencies between "short path" and "long path" settings.

Table 18. Equivalencies between short path and long path locale settings						
CUNBOPRM_Collation_Keyword CUNBOPRM_Locale_Language CUNBOPRM_Locale_Region CUNBOPRM_Locale_Variant						
LAF	AF					
LAR_RBH	AR	ВН				
LDE_RAT_VPREEURO	DE	AT	PREEURO			
LZH_VPINYIN	ZH		PINYIN			
LEN_RUS_VPOSIX	EN	US	POSIX			

Locales information for CUNBOPRM\_Collation\_Keyword has the following prefixes:

- Lxx For Language
- Ryy For Region
- Vzz For Variant

For CUNBOPRM\_Locale\_Language, CUNBOPRM\_Locale\_Region and CUNBOPRM\_Locale\_Variant, you can use exactly the same values but without the prefixes L, R or V.

**Note:** IBM does not recommend using CUNBOPRM\_Locale directly, instead of that, use sub-fields CUNBOPRM\_Locale\_Language, CUNBOPRM\_Locale\_Region or CUNBOPRM\_Locale\_Variant.

## CUNBOPRM\_Collation\_Keyword - set by caller

Specifies the "short path" settings form compatible with International Components for Unicode (ICU). IBM suggests you use this field instead of the "long path" settings for Collation callers for UCA400R1 and higher versions in the Collation API. This field can be set according the following table:

Table 19. Collatio	n keywor	ds descriptior	ns
Attribute Name	Key	Possible Values	Description
Locale	LRV	<locale></locale>	Provide a specific locale for collation rules which are in SYS1.SCUNLOCL repository. For Locales supported, see Appendix E, "Locales for collation and case support," on page 537.  Where "Attribute Name" has the following format:  Lxx_Ryy_Vzz, where:  L means language  R means region  V means variant  Example:  UCA400R1_LSV (Swedish) "Kypper" < "Köpfe"  For long path equivalent setting, see CUNBOPRM Locale description.
Strength	S	1, 2, 3, 4, I, D	The Strength attribute determines whether accents or case are taken into account when collating or matching text (In UCA this is named Collation Levels. See CUNBOPRM_Coll_Level description).  Example:  UCA400R1_S1 role = Role = rôle  UCA400R1_S2 role = Role < rôle  UCA400R1_S3 role < Role < rôle  For long path equivalent setting, see CUNBOPRM_Coll_Level description.

Attribute Name	Key	Possible Values	Description
Case_Level	К	X, O, D	The Case Level attribute is used when ignoring accents but not case. In such case, set Strength to Primary, and Case_Level to On.  In most locales, this setting is Off by default.  Example:  UCA400R1_S1_KX         role = Role = rôle
_			For long path equivalent setting, see CUNBOPRM_Case_Level description.
Case_First	С	X, L, U, D	The Case First attribute is used to control whether uppercase letters come before lowercase letters or vice versa in the absence of other differences in the strings. The possible values are Upper Case First (U) and Lower Case First (L), plus the standard Default and Off. There is almost no difference between the Off and Lower Case First options in terms of results, so typically users will not use Lower Case First but only Off or Upper Case First.  Example:  UCA400R1_CX or UCA400R1_CL "china" < "China" < "denmark" < "Denmark" UCA400R1_CU "China" < "china" < "Denmark" < "denmark"
			For long path equivalent setting, see CUNBOPRM_Case_First description.
Alternate	A	N, S, D	The Alternate attribute is used to control the handling of the so-called variable characters in the UCA: white-space, punctuation and symbols. If Alternate is set to Non-Ignorable (N), then differences among these characters are of the same importance as differences among letters.  If Alternate is set to Shifted (S), then these characters are of only minor importance. The Shifted value is often used in combination with Strength set to Quaternary. In such case, white-space, punctuation, and symbols are considered when comparing strings, but only if all other aspects of the strings (base letters, accents, and case) are identical.  If Alternate is not set to Shifted, then there is no difference between a Strength of 3 and a Strength of 4.  For more information and examples, see Variable_Weighting in the UCA. The reason the Alternate values are not simply On and Off is that additional Alternate values may be added in the future. The UCA option Blanked is expressed with Strength set to 3, and Alternate set to Shifted.  Example:  UCA400R1_S3_AN di Silva < Di Silva < diSilva < U.S.A. < USA UCA400R1_S3_AS di Silva = diSilva < Di Silva < U.S.A. = USA UCA400R1_S4_AS di Silva < diSilva < Di Silva < U.S.A. < USA
Variable_Top	Т	<hex digits&gt;</hex 	The Variable Top attribute is only meaningful if the Alternate attribute is not set to Non-Ignorable. In such a case, it controls which characters count as ignorable. The string value specifies the "highest" character (in UCA order) weight that is to be considered ignorable.  Thus, for example, if a user wanted white-space to be ignorable, but not any visible characters, then s/he would use the value Variable Top="\u0020" (space). All characters of the same primary weight are equivalent, so Variable Top="\u0020" (ideographic space) has the same effect as Variable_Top="\u0020".  Example:  UCA400R1_S3_AN di Silva < diSilva < U.S.A. < USA UCA400R1_S3_AS di Silva = diSilva < U.S.A. = USA UCA400R1_S3_AS_T0020 di Silva = diSilva < U.S.A. = USA For long path equivalent setting, see CUNBOPRM_Var_Top description.

Table 19. Collatio	n keywoi	ds description	ns (continued)
Attribute Name	Key	Possible Values	Description
Normalization Checking	N	X, O, D	The Normalization setting determines whether text is thoroughly normalized or not in comparison (see also CUN4BOPR_Norm_Type).  Example:
			UCA400R1_NX ä= a + Ì% < ä+ Ì% < ;+ Ì% UCA400R1_NO ä= a + Ì% < ä+ Ì% < ;+ Ì%
			For long path equivalent setting, see CUNBOPRM_Norm_Type description.
French	F	X, O, D	The French sort strings with different accents from the back of the string. This attribute is automatically set to On for the French locales and a few others. Users normally would not need to explicitly set this attribute. There is a string comparison performance cost when it is set On, but sort key length is not affected (see also CUN4BOPR_Cmp_Order).  Example:
			UCA400R1_FX cote < côte < côté UCA400R1_FO cote < côte< coté
			For long path equivalent setting, see CUNBOPRM_Cmp_Order description.
Hiragana	Н	X, O, D	Compatibility with JIS x 4061 requires the introduction of an additional level to distinguish Hiragana and Katakana characters. If compatibility with that standard is required, then this attribute should be set On, and the strength set to Quaternary. This will affect sort key length and string comparison string comparison performance.  Example:
			UCA400R1_HX_S4 M0= -å< M0†= -0æ UCA400R1_H0_S4 M0< -å< M0†< -0æ
			For long path equivalent setting, see CUNBOPRM_Hiragana description.

Valid values for collation keywords are listed in the following table:

Table 20. Valid values for collation keywords				
Value	Abbreviation			
Default	D			
On	0			
Off	Х			
Primary	1			
Secondary	2			
Tertiary	3			
Quaternary	4			
Identical	I			
Shifted	S			
Non-Ignorable	N			
Lower-First	L			
Upper-First	U			

These abbreviations allow a 'short path settings' specification of a set of collation options, such as "UCA400R1\_AS\_LSV\_S2", which can be used to specify that the desired options are: UCA version

4.0.1; ignore spaces, punctuation and symbols; use Swedish linguistic conventions; compare case-insensitively.

A number of attribute values are common across different attributes; these include Default (abbreviated as D), On (O), and Off (X).

This form is compatible with ICU 3.2, however, the content of this short-set form fields is mutually exclusively from current collation configuration fields (long path settings), which means that this field will be the first one to be analyzed prior current collation fields content sets.

#### Note:

All collation keywords sets must start with one of the following Collation versions followed by desired sets:

- \* UCA400R1\_...
- \* UCA410\_...
- \* UCA600\_...
- \* UCA900\_...
- \* UCAX13\_...

If there is an invalid Keyword or invalid keyword value, Collation will return RC8/RS24 (CUN\_RC\_USER\_ERR/ CUN\_RS\_INVALID\_COLLATION\_KEYWORD\_VALUES). If some of the keywords appear more than once, RC8/RS31 will be returned (CUN\_RC\_USER\_ERR/CUN\_RS\_OVERLAYING\_COLLATION\_KEYWORD).

### **CUNBOPRM\_DSName - set by caller**

Specifies the name of the alternative data set from where the rules are to be loaded. It enables callers to load Locales from non-official Unicode repository (SYS1.SCUNLOCL) or load User Collation Rules Files from private data spaces as well (see CUNBOPRM\_Collation\_Rules\_File).

### **CUNBOPRM\_Collation\_Rules\_File - set by caller**

Specifies member name where the alternative collation rules are. You can use User Collation Rules (UCR) for full Collation customization environment. Those files can be considered as a variation of Collation Rules or Locales since both UCR and Locales follow exactly the same collation syntax.

Collation rules can be redefined using the following symbols:

Table 21.	able 21. Collation rule symbols				
Symbol	Example	Description			
<	\u0061<\u0062	Identifies a primary (base letter) difference between "a" and "b"			
<<	\u0061<<\u00E4	Signifies a secondary (accent) difference between "a" and "ä"			
<<<	\u0061<<<\u0041	Identifies a tertiary difference between "a" and "A"			
=	x = y	Signifies no difference between "x" and "y".  Note: X means CP x and Y means CP Y (x,y are not chars but CPs)			
&	&Z	These rules will be relative to this letter, but will not affect the position of Z itself.  Note: Z means CP Z (Z is not char but a CP)			
/	æ/e	Expansion. Add the collation element for 'e' to the collation element for æ. After a reset "&ae << æ" is equivalent to "&a << æ/e".			
I	a b	Prefix processing. If 'b' is encountered and it follows 'a', output the appropriate collation element. If 'b' follows any other letter, output the normal collation element for 'b'. Collation element for 'a' is not affected.			

Also the following tags might be part of the Collation syntax rules (default values are in BOLD and italic) as an easier way to set collation behavior:

Option	Example	Description
	See CUNBOPRM_Locale parameter description field.	Describes the start/end block of sets for a locale. X.x and default denotes a locale revision/version, however, Locales versions are not meaningful at this time.
	Refer to your default Unicode locales repository SYS1.SCUNLOCL and look for CUNAF locale.	Describes the start/end block of sets for a locale, where no revision and version are required, because default UCA rules are part of this locale.
	See the example that follows table "Collation syntax rules".	Describes the start/end block of sets for a User Collation Rules (UCR). Default denotes an "UCR" version which is not meaningful at this time.
Alternate	[alternate non-ignorable] [alternate shifted]	Sets the default value for Alternate attribute. If set to shifted, variable code points will be ignored on the primary level.
Backwards	[backwards 2]	Sets the default value for Backwards attribute. If set to on, secondary level will be reversed.
Variable top	& X < [variable top]	Sets the default value for Variable Top attribute. All the code points with primary strengths less than variable top will be considered variable.
Normalization Case Level	[normalization off] [normalization on]	Turns on or off the Normalization attribute. If set to on, a quick check and necessary normalization will be performed.
Case Level	[caseLevel off] [caseLevel on]	Turns on or off the Case Level attribute. If set to on a level consisting only of case characteristics will be inserted in front of tertiary level. To ignore accents but take cases into account, set strength to primary and case level to on.
Case First	[caseFirst off] [caseFirst upper] [caseFirst lower]	Sets the value for Case First attribute. If set to upper, causes upper case to sort before lower case. If set to lower, lower case will sort before upper case. Useful for locales that have already supported ordering but require different order of cases. Affects case and tertiary levels.
Strength	[strength 1] [strength 2] [strength 3] [strength 4] [strength 5] [strength I]	Sets the default strength attribute.
Hiragana	[hiraganaQ off] [hiraganaQ on]	Controls special treatment of Hiragana code points on quaternary level. If turned on, Hiragana code points will get lower values than all the other non-variable code points. Strength must be greater or equal than quaternary if you want this attribute to take effect. Set UCOE_HIRAGANAQ.
[before 1 2 3]	&[before 1] a <à<?<á?</td <td>Enables users to order characters before a given character. In UCA 3.0, the example is equivalent to &amp;?<?<à<?<á? (?=\u3029, Hangzhou numeral nine) * and makes accented 'a' letters sort before 'a'. Accents are often used to indicate the intonations in Pinyin. In this case, the non-accented letters sort after the accented letters.</td></td>	Enables users to order characters before a given character. In UCA 3.0, the example is equivalent to &? <à<?<á? (?=\u3029, Hangzhou numeral nine) * and makes accented 'a' letters sort before 'a'. Accents are often used to indicate the intonations in Pinyin. In this case, the non-accented letters sort after the accented letters.</td
[last non ignorable]	&[last non ignorable]<\u4E9C	Defines a list of CP's which will be positioned right after [last non-ignorable] CP.
[last regular]	&[last regular]<\u4E9C	Equivalent as [last non-ignorable]
[suppressContractions [FromCP-ToCP]]	&[suppressContractions [\u0400-\u045F]]	Suppress all contraction defined in a range defined by FromCP - ToCP. After this rule, all of them will be treated as Normal CP's.
[last secondary ignorable]	&[last secondary ignorable]<<<\u0020	All CP's after [last secondary ignorable] will be placed after last secondary ignorable CP.

The following is an example which can be used as UCR files:

```
*********************
  Owner: My Name
  Prof Description: User Collation Rules profile sample
*********************
<version $UCR$ = default>
<collation>
  <rules>
     [strength 1]
                            * Collation Settings ...
     [alternate non-ignorable]
     [backwards 2]
     [normalization on]
     [caseLevel on]
     [caseFirst off]
     [hiraganaQ off]
    &\u0061\u0065
                          * Modifying CPs
         <<\u00E6
         <<<\u00C6
    &\u0062<\u0061
  </rules>
 </collation>
</re></re></re>
```

For Collation Rules Files or locales files consider the following:

- Use the asterisk "\*" as a comment line, starting at column 1.
- Whatever collation settings must be specified inside of the tags <rules> ... </rules>...
- All collation tags and values are key sensitive. Use exact same tags and UTF-16 CP format as specified in this topic.
- As part of code points, use the following UTF-16, that is, \u0061. "\u" denotes a UTF-16 CP.
- Blanks are not allowed after each one of the following symbols:
  - =\u
  - < \u
  - <<\u
  - <<<\u
  - /\u

For this new collation implementation (tailoring for UCA400R1 and higher - not available for UCA301), there are two ways to perform collation settings in the Collation API. You must follow the following order in case that more than one is specified in the Collation API.

- 1. Short path This setting is based on the contents of CUNBOPRM\_Collation\_Keyword For example, "UCA400R1\_LEN\_RUS\_VPOSIX"
- 2. Long path This setting is used when some of the following fields are set and values are followed according to its order in the following list:
  - CUNBOPRM\_Coll\_Level
  - CUNBOPRM\_Variable\_Opt
  - CUNBOPRM\_Cmp\_Order
  - CUNBOPRM\_SKey\_Opt
  - CUNBOPRM\_Norm\_Type
  - CUNBOPRM\_Case\_First
  - CUNBOPRM\_Case\_Level

- CUNBOPRM\_Hiragana
- CUNBOPRM\_Var\_Top
- CUNBOPRM\_Locale\_Language, CUNBOPRM\_Locale\_Region or CUNBOPRM\_Locale\_Variant
- CUNBOPRM\_Collation\_Rules\_File

**Note:** For long path settings, collation API fields like CUNBOPRM\_Coll\_Level, CUNBOPRM\_Variable ... CUNBOPRM\_Var\_Top overide any Collation settings on Locales (CUNBOPRM\_Locale) or UCR (CUNBOPRM\_Collation\_Rules\_File).

### **CUNBOPRM\_Collation\_Rules\_Vol - set by caller**

Specifies the volume for data set specified by CUNBOPRM\_DSName.

# **Mapping of constants for AMODE (31)**

For HLASM, you can set up the parameter area CUNBOPRM with a group of constants that are provided in the interface definition file for collation (CUNBOIDF).

```
* **********************************
                     CUNBOPRM_Mask Constants
* * xxx- ---- CUNBOPRM_Mask field into CUNBOPRM
* * Where CUNBOPRM Mask is a sub-structure into CUNBOPRM structure
MASK_DEFAULT EQU X'E0'
                             Non-ApplyVCE + Not Backward +
    * NSK + Not Norm
    **********************
* **********************************
               Where xxx is CUNBOPRM Variable Opt field
* ***********************************
*
SHIFTED EQU X'00' Shift
BLANKED EQU X'20' Blanked
NIGNORED EQU X'40' Not-Ignored
STRIMMED EQU X'60' Shift-Trimmed
NAVARIABLECE EQU X'E0' No Variable CE
* ********************************
             Where ---x is CUNBOPRM_Cmp_Order field
BACKWARD EQU X'10' Backward Order
FORWARD EQU X'00' Frowand Order
* **********************************
              Where x is CUNBOPRM_SKey_Opt field
* ***********************
      EQU X'00' Sort Key OFF
EQU X'08' Sort Key ON
SK0FF
SKON
* **********************
* * ---- -xxx
               Where xxx is CUNBOPRM_Norm_Type field
* ************************

        NNORM
        EQU
        X'00'
        Not Norm

        NFD
        EQU
        X'01'
        Can Decomp

        NFC
        EQU
        X'02'
        Can Comp

        NFKD
        EQU
        X'03'
        Compat Dec

        NFKC
        EQU
        X'04'
        Compat Com

NNORM
```

```
* * CUNBOPRM_Flag1 Constants

* * xy-- --- CUNBOPRM_Flag1 field into CUNBOPRM

* Where x--- CUNBOPRM_Inv_Handle; and

* * -y-- --- CUNBOPRM_Get_New_Handle
* **********************
                     EQU X'00' Flag1 Default
EQU X'80' Get Handle ON
EQU X'40' Get_New_Handle ON
FLAG1_DEFAULT
INV_HANDLE_ON
GET_NEW_HANDLE_ON EQU X'40'
* ***********************
                       Other Collation Constants
* ***********************
                                          * Maximum Collation Level
ALTERNATE_NON_IGNORABLE EQU B'0'
ALTERNATE_SHIFTED EQU B'1'
BACKWARDS_OFF EQU B'0'
BACKWARDS_ON EQU B'1'
NORMALIZATION OFF FOU
NORMALIZATION_OFF EQU B'0'
NORMALIZATION_ON EQU B'1'
CASELEVEL_OFF EQU B'0'
CASELEVEL_ON EQU B'1'
CASEFIRST_OFF EQU 0
CASEFIRST_UPPER EQU 1
CASEFIRST_LOWER EQU 2
STRENGTH_I EQU 5
STRENGTH_1 EQU 1
STRENGTH_2 EQU 2
STRENGTH_3 EQU 3
STRENGTH_4 EQU 4
STRENGTH_5 EQU 5
HIRAGANAQ_OFF EQU B'0'
HIRAGANAQ_ON EQU B'1'
CUNBOPRM_LEN EQU *-CUNBOPRM
* **********************
* * Constant to initialize CUNBOPRM_Version.
* **********************
CUNBOPRM_VER EQU 1
CUNBOPRM_VER2 EQU 2
* **********************
* * Constant defining the required Dynamic Data Area (DDA) size. *
* ************************
CUNBOPRM DDA BUF MIN EQU 800 DDa min Buf
CUNBOPRM_DDA_REQ_EQU 4096 Required Dynamic data area size.
* **********************
                               Constant UCA Versions
* **********************
*
*CUNBOPRM_UCAEMPTY EQU 0
CUNBOPRM_UCA301 EQU 1
CUNBOPRM_UCA400R1 EQU 2
CUNBOPRM_UCA410 EQU 3
CUNBOPRM_UCA600 EQU 4
CUNBOPRM_UCA900 EQU 5
CUNBOPRM_UCAX13 EQU 6
* ****************************
                  CUNBOPRM_Coll_Level Constants
* ************************************
**
CUNBOPRM_IDENTICAL EQU 5 Identical
CUNBOPRM_PRIMARY EQU 1 First Level
CUNBOPRM_SECONDARY EQU 2 Second Level
CUNBOPRM_TERTIARY EQU 3 Third Level
CUNBOPRM_QUATERNARY EQU 4 Fourth Level
CUNBOPRM_QUINARY EQU 5 Fifth Level
```

П

**Note:** IBM suggests you use "OR" operations to add collation rules. If you add any value directly, the field will lose the previous designation.

# **Mapping of parameters for AMODE (64)**

The mapping of the parameter areas is supplied by the interface definition file CUN4BOID. This file is shipped in the SYS1.MACLIB data set, and contains the length of each parameter and any boundary alignment that may be necessary.

			1	1	ollation AMODE (64)	
Offs et Dec	Offse t Hex	Туре	Lengt h in Bytes	Boundar y	Name	Short Description - See full description following table for details
0	(0)	STRUCTURE	428	DWORD	CUN4BOPR	Parameter Area
0	(0)	UNSIGNED	4		CUN4BOPR_Version	Parameter Area VERSION
4	(4)	UNSIGNED	4		CUN4BOPR_Length	Parameter area Length
8	(8)	ADDRESS	8		CUN4BOPR_Src1_Buf_Ptr	Source1 buffer pointer
16	(10)	CHARACTER	4		*	Reserved for 64 bit
20	(14)	UNSIGNED	4		CUN4BOPR_Src1_Buf_ALET	Source1 buffer ALET
24	(18)	UNSIGNED	8		CUN4BOPR_Src1_Buf_Len	Source1 buffer length
32	(20)	ADDRESS	8		CUN4BOPR_Src2_Buf_Ptr	Source2 buffer pointer
40	(28)	CHARACTER	4		*	Reserved for 64 bit
44	(2C)	UNSIGNED	4		CUN4BOPR_Src2_Buf_ALET	Source2 buffer ALET
48	(30)	UNSIGNED	8		CUN4BOPR_Src2_Buf_Len	Source2 buffer length
56	(38)	ADDRESS	8		CUN4BOPR_Targ1_Buf_Ptr	Target1 buffer pointer
64	(40)	CHARACTER	4		*	Reserved for 64 bit
68	(44)	UNSIGNED	4		CUN4BOPR_Targ1_Buf_ALET	Target1 buffer ALET
72	(48)	UNSIGNED	8		CUN4BOPR_Targ1_Buf_Len	Target1 buffer length
80	(50)	ADDRESS	8		CUN4BOPR_Targ2_Buf_Ptr	Target2 buffer pointer
88	(58)	CHARACTER	4		*	Reserved for 64 bit
92	(5C)	UNSIGNED	4		CUN4BOPR_Targ2_Buf_ALET	Target2 buffer ALET
96	(60)	UNSIGNED	8		CUN4BOPR_Targ2_Buf_Len	Target2 buffer length
104	(68)	CHARACTER	64	DWORD	CUN4BOPR_Coll_Handle	Collation handle
168	(A8)	CHARACTER	1		CUN4BOPR_Coll_Level	Collation level
169	(A9)	CHARACTER	7		*	Reserved
176	(B0)	ADDRESS	8		CUN4BOPR_Wrk1_Buf_Ptr	Work1 buffer pointer
184	(B8)	CHARACTER	4		*	Reserved for 64 bit
188	(BC)	UNSIGNED	4		CUN4BOPR_Wrk1_Buf_ALET	Work1 buffer ALET
192	(C0)	UNSIGNED	8		CUN4BOPR_Wrk1_Buf_Len	Work1 buffer length
200	(C8)	ADDRESS	8		CUN4BOPR_Wrk2_Buf_Ptr	Work2 buffer pointer

Offs et Dec	Offse t Hex	Туре	Lengt h in Bytes	Boundar y	Name	Short Description - See full description following table for details
208	(D0)	CHARACTER	4		*	Reserved for 64 bit
212	(D4)	UNSIGNED	4		CUN4BOPR_Wrk2_Buf_ALET	Work2 buffer ALET
216	(D8)	UNSIGNED	8		CUN4BOPR_Wrk2_Buf_Len	Work2 buffer length
224	(E0)	ADDRESS	8	DWORD	CUN4BOPR_DDA_Buf_Ptr	Dynamic data area pointer
232	(E8)	UNSIGNED	4		CUN4BOPR_DDA_Buf_ALET	Dynamic data area ALET
236	(EC)	UNSIGNED	4		CUN4BOPR_DDA_Buf_Len	Dynamic data area length as defined by constant CUN4BOPR_DDA_Req.
240	(F0)	BITSTRING	1		CUN4BOPR_Flag1	FLAG Byte 1 set by caller
240	(F0)	1	1		CUN4BOPR_Inv_Handle	Invalid handle action:
		2111				0=TERMINATE WITH ERROR. 1=GET NEW HANDLE AND CONT.
240	(F0)	.1	1		CUN4BOPR_Get_New _Handle	Get a new handle  0=Get/Use a handle and continue with the service 1=Get handle and return to the caller
240	(F0)	1	1		CUN4BOPR_Page_Fix	Page Fixing:  0=System storage management (default). 1=Page Fixing.
241	(F1)	CHARACTER	1		*	Reserved
242	(F2)	BITSTRING	2		CUN4BOPR_Mask	Collation Mask
242	(F2)	BITSTRING	1		CUN4BOPR_Mask1	
		111			CUN4BOPR_Variable_Opt	Where:  0=Shifted 1=Blanked 10=Non Blanked 11=Shift Trimmed and Reserved
		1			CUN4BOPR_Cmp_Order	Where:  0=Forward 1=Backward (French)
		1			CUN4BOPR_Skey_Opt	Where:  0=No get sort key 1=Get sort key

Table	23. Map	ping of parame	ters in H	LASM for co	ollation AMODE (64) (continued)	
Offs et Dec	Offse t Hex	Туре	Lengt h in Bytes	Boundar y	Name	Short Description - See full description following table for details
		111			CUN4BOPR_Norm_Type	Normalization form  000=No Apply Norm. 001=Apply NFD 010=Apply NFC 011=Apply NFKD 100=Apply NFKC
243	(F3)	BITSTRING	1		CUN4BOPR_Mask2	
		1			CUN4BOPR_GenSKey_and _Cmp	Make binary comparison (CUNBOPRM_RESULT) if and only if, CUN4BOPR_SKey_Opt is ON  0 - Do not perform binary comparison (Default) 1 - Perform binary comparison
244	(F4)	UNSIGNED	4		CUN4BOPR_Result	Comparison result:  -1 if String1 < String2 0 if String1 = String2 1 if String1 > String2
248	(F8)	CHARACTER	8	WORD	CUN4BOPR_RC_RS	Return/reason code
248	(F8)	UNSIGNED	4		CUN4BOPR_Return_Code	Return code
252	(FC)	UNSIGNED	4		CUN4BOPR_Reason_Code	Reason code
256	(100)	UNSIGNED	1		CUN4BOPR_UCA_Ver	Unicode Standard Version
257	(101)	CHARACTER	2		*	Reserved
259	(103)	CHARACTER	2		CUN4BOPR_Case_Options	Case Options
259	(103)	UNSIGNED	1		CUN4BOPR_Case_First	Where:  0 - Default 1 - Upper First 10- Lower First
260	(104)	BITSTRING	1		CUN4BOPR_Case_Options _Flags	Case Options
261	(105)	1BITSTRING	1		CUN4BOPR_Case_Level  CUN4BOPR_Special	Where:  0 - Default 1 - Primary Level will ignore accent but not case  Special chars considerations
201	(±03)	אוויויייים	-	1	- CONTROL N_Special	Special chars considerations

Table	23. Map	ping of parame	ters in H	LASM for co	ollation AMODE (64) (continued)	
Offs et Dec	Offse t Hex	Туре	Lengt h in Bytes	Boundar y	Name	Short Description - See full description following table for details
		1			CUN4BOPR_Hiragana	Distinguish between Japanese Hiragana and Katakana characters.  0 - Default 1 - Conform to the Japanese JIS X 4061
						standard with Primary Level
262	(106)	CHARACTER	2		*	Reserved
264	(108)	UNSIGNED	4		CUN4BOPRM_Var_Top	Variable Top - UTF16BE
268	(10C)	CHARACTER	32		CUN4BOPRM_Locale	Locale Input (ll_CC_Variant)
		CHARACTER	2		CUN4BOPRM_Locale_ll	Locale Language
		CHARACTER	1		*	Underscore
		CHARACTER	2		CUN4BOPRM_Locale_CC	Locale Country/Region
		CHARACTER	1		*	Underscore
		CHARACTER	26		CUN4BOPRM_Locale_Variant	Locale Variant
300	(12C)	CHARACTER	64		CUN4BOPRM_Collation _Keyword	Collation parameters set - short form
364	(16C)	CHARACTER	44		CUN4BOPRM_DSName	Collation rules DSName
408	(198)	CHARACTER	4		*	Reserved
412	(19C)	CHARACTER	8		CUN4BOPRM_Collation_Rules _File	File Name
420	(1A4)	CHARACTER	6		CUN4BOPRM_Collation_Rules _Vol	Volume
426	(1AA)	CHARACTER	2		*	Reserved
428	(1AC)		0		CUN4BOPR_End	End of CUN4BOPR

# **Description of parameters in area CUN4BOPR**

## CUN4BOPR\_Version - set by caller

Specifies the version of the parameter area. This field must be initialized for the first call to stub routine CUN4LCOL using the constant CUN4BOPR\_Ver which is supplied by the interface definition file CUN4BOID.

In order to exploit new Collation features (UCA versions UCA400R1 and higher, and tailoring features), CUN4BOPR\_Version must be set with CUN4BOPR\_Ver2 (Collation parameter area version 2). For backward compatibility purposes, the default value is CUN4BOPR\_Ver.

## CUN4BOPR\_Length - set by caller

Specifies the length of the parameter area. HLASM users must initialize this field for the first call to CUN4LCOL using the constant CUN4BOPR\_Len which is supplied by the interface definition file CUN4BOID.

### CUN4BOPR\_Src1\_Buf\_Ptr - set by caller, updated by service

Specifies the beginning address of the string of Unicode characters to be processed. No write operations are done in this field. The string has the length specified in the CUN4BOPR\_Src1\_Buf\_Len parameter.

**Note:** Source buffer pointed by CUN4BOPR\_Src1\_Buf\_Ptr must contain UTF-16 BE characters format only. Otherwise, Collation Service will cause unpredictable results.

### CUN4BOPR\_Src1\_Buf\_ALET - set by caller

Specifies the ALET to be used if the source 1 buffer addressed by CUN4BOPR\_Src1\_Buf\_Ptr resides in a different data space. If not the primary address, the default value is 0.

### CUN4BOPR\_Src1\_Buf\_Len - set by caller

Specifies the length in bytes of the string in the source buffer, addressed by CUN4BOPR Src1 Buf Ptr, to be collated.

### CUN4BOPR\_Src2\_Buf\_Ptr - set by caller, updated by service

Specifies the beginning address of the string of Unicode characters to be processed. No write operations are done in this field. The string has the length specified in the CUN4BOPR\_Src2\_Buf\_Len parameter.

**Note:** Source buffer pointed to by CUN4BOPR\_Src2\_Buf\_Ptr must contain UTF-16 BE character format only. Otherwise, Collation Service will cause unpredictable results.

### CUN4BOPR\_Src2\_Buf\_ALET - set by caller

Specifies the ALET to be used if the source 2 buffer addressed by CUN4BOPR\_Src2\_Buf\_Ptr resides in a different data space. If not the primary address, the default value is 0.

## CUN4BOPR\_Src2\_Buf\_Len - set by caller

Specifies the length in bytes of the string in the source buffer, addressed by CUN4BOPR\_Src2\_Buf\_Ptr, to be collated.

## CUN4BOPR\_Targ1\_Buf\_Ptr - set by caller, updated by service

This variable has two primary functions:

- 1. Binary comparison If you need to do a comparison, you must specify two strings (to do a logical comparison). For this reason, CUN4BOPR\_Targ1\_Buf\_Ptr needs to specify the beginning address and its related fields (CUN4BOPR\_Targ1\_Buf\_ALET and CUN4BOPR\_Targ1\_Buf\_Len).
- 2. Sort key vector generation If you need to generate a sort key vector, and you choose to set the CUN4BOPR\_Src1\_Buf\_Ptr, you also need to set up its relative values (CUN4BOPR\_Src1\_Buf\_ALET and CUN4BOPR\_Src1\_Buf\_Len).

In both cases, it is important that you to set up this field correctly. For more information, see "Target buffer length considerations" on page 165 and "Sort key vector format" on page 163.

### CUN4BOPR\_Targ1\_Buf\_ALET - set by caller

Specifies the ALET to be used if the target 1 buffer addressed by CUN4BOPR\_Targ1\_Buf\_Ptr resides in a different data space. If not the primary address, the default value is 0.

### CUN4BOPR\_Targ1\_Buf\_Len - set by caller, updated by service

Specifies the length in bytes of the target buffer addressed by CUN4BOPR\_Targ1\_Buf\_Ptr. Certain conditions apply, dependent upon the collation level and the need for a sort key vector. See <u>"Target</u> buffer length considerations" on page 165 for more information.

### CUN4BOPR\_Targ2\_Buf\_Ptr - set by caller, updated by service

This variable has two primary functions:

- 1. Binary comparison If you need to do a comparison, you must specify two strings (to do a logical comparison). For this reason, CUN4BOPR\_Targ2\_Buf\_Ptr needs to specify the beginning address and its related fields (CUN4BOPR\_Targ2\_Buf\_ALET and CUN4BOPR\_Targ2\_Buf\_Len).
- 2. Sort key vector generation If you need to generate a sort key vector, and you choose to set the CUN4BOPR\_Src2\_Buf\_Ptr, you also need to set up its relative values (CUN4BOPR\_Src2\_Buf\_ALET and CUN4BOPR\_Src2\_Buf\_Len).

In both cases, it is important that you to set up this field correctly. For more information, see "Target buffer length considerations" on page 165 and "Sort key vector format" on page 163.

### CUN4BOPR\_Targ2\_Buf\_ALET - set by caller

Specifies the ALET to be used if the target 2 buffer addressed by CUN4BOPR\_Targ2\_Buf\_Ptr resides in a different data space. If not the primary address, the default value is 0.

### CUN4BOPR Targ2 Buf Len - set by caller, updated by service

Specifies the length in bytes of the target buffer addressed by CUN4BOPR\_Targ2\_Buf\_Ptr. Certain conditions apply, dependent upon the collation level and the need for a sort key vector. See <u>"Target</u> buffer length considerations" on page 165 for more information.

### CUN4BOPR\_Coll\_Handle - set by caller, updated by service

Specifies the handle to the collation tables. If the handle is present, it will be used, otherwise a new handle will be returned in CUN4BOPR\_Coll\_Handle. Subsequent calls to stub routine CUN4LCOL, requesting the same collation properties, will be faster because then the handle is used and CUN4BOPR\_Coll\_Type does not need to be recomputed.

**Note:** For the first call to stub routine CUN4LCOL, CUN4BOPR\_Coll\_Handle must be set to binary zero X'00'.

#### **CUN4BOPR Coll Level - set by caller**

Specifies the collation level as defined by the following constants (defined in the interface definition file CUN4BOID):

- CUN4BOPR\_PRIMARY
- CUN4BOPR\_SECONDARY
- CUN4BOPR TERTIARY
- CUN4BOPR\_QUATERNARY
- CUN4BOPR\_QUINARY (Supported by UCA400R1 and higher)
- CUN4BOPR\_IDENTICAL (Supported by UCA400R1 and higher)

### Note:

- 1. CUN4BOPR\_QUINARY and CUN4BOPR\_IDENTICAL have exactly the same behavior and were added to cover multiple naming conventions for those Collation Levels.
- 2. Collation Levels are also named as "Collation Strength". See CUN4BOPR\_Collation\_Keyword field description.

### CUN4BOPR\_Wrk1\_Buf\_Ptr - set by caller, updated by service

Specifies the beginning address of the string addressed by CUN4BOPR\_Wrk1\_Buf\_Ptr. This variable is mainly used for internal purposes; however, it must always be set. See "Work buffer length considerations" on page 164 for more information.

### CUN4BOPR\_Wrk1\_Buf\_ALET - set by caller, updated by service

Specifies the ALET to be used if the work 1 buffer addressed by CUN4BOPR\_Wrk1\_Buf\_Ptr resides in a different data space. If not the primary address, the default value is 0.

## CUN4BOPR\_Wrk1\_Buf\_Len - set by caller, updated by service

Specifies the length in bytes of the work 1 buffer addressed by CUN4BOPR\_Wrk1\_Buf\_Ptr. The length addressed will depend on the collation rules, including the collation level. See "Work buffer length considerations" on page 164 for more information.

### CUN4BOPR\_Wrk2\_Buf\_Ptr - set by caller, updated by service

Specifies the beginning address of the string addressed by CUN4BOPR\_Wrk2\_Buf\_Ptr. This variable is mainly used for internal purposes; however, it must always be set. See "Work buffer length considerations" on page 164 for more information.

### CUN4BOPR Wrk2 Buf ALET - set by caller, updated by service

Specifies the ALET to be used if the work 2 buffer addressed by CUN4BOPR\_Wrk2\_Buf\_Ptr resides in a different data space. If not the primary address, the default value is 0.

### CUN4BOPR\_Wrk2\_Buf\_Len - set by caller, updated by service

Specifies the length in bytes of the work 2 buffer addressed by CUN4BOPR\_Wrk2\_Buf\_Ptr. The length addressed will depend on the collation rules, including the collation level. See "Work buffer length considerations" on page 164 for more information.

### CUN4BOPR DDA Buf Ptr - set by caller

Specifies the beginning address of an area of storage that collation needs internally as a dynamic data area.

Note: CUN4BOPR DDA Buf Ptr must be double-word boundary.

### **CUN4BOPR DDA Buf ALET - set by caller**

Specifies the ALET to be used if the dynamic data area addressed by CUN4BOPR\_DDA\_Buf\_Ptr resides in a different address or data space. If not the primary address, the default value is 0.

### CUN4BOPR DDA Buf Len - set by caller

Specifies the length in bytes of the dynamic data area addressed by CUN4BOPR\_DDA\_Buf\_Ptr. The required length is defined by constant CUN4BOPR\_DDA\_Req, which is provided in the interface definition file (CUN4BOID).

### CUN4BOPR\_Flag1 - set by caller

Bit position	Name
1xxx xxxx	CUN4BOPR_Inv_Handle
x1xx xxxx	CUN4BOPR_Get_New_Handle
xx1x xxxx	CUN4BOPR_Page_Fix

### CUN4BOPR\_Inv\_Handle

Specifies the action to be taken when the collation handle is invalid.

- **0**: Indicates that the collation is to be terminated with an error.
- 1: Indicates that the collation is to be done with a new handle created by the collation service and put into CUN4BOPR\_Coll\_Handle.

### CUN4BOPR\_Get\_New\_Handle

Specifies the action to be taken with the new collation handle.

- 0: Get and use the new handle and continue with the service.
- 1: Get the new handle and return to the caller.

### **CUN4BOPR Page Fix**

If the requested conversion is not currently loaded in memory, this flag indicates if it should be loaded in page-fixed memory.

- 0: Indicates use of system storage management (default).
- 1: Indicates use of page fixing.

**Note:** CUN4BOPR\_Page\_Fix applies to callers that run from Key 0 to Key 7 only. Callers with other keys (8-F) cannot exploit PAGE FIX storage in the Unicode Data Space.

### CUN4BOPR\_Mask - set by caller

This parameter is two bytes in length, and together with CUN4BOPR\_Coll\_Level defines the collation rules. The default value is MASK\_DEFAULT.

The following table shows the format and description of the sub fields.

Table 24. Collation mask sub fields desc	riptions
Sub fields	Description
CUN4BOPR_Variable_Opt	This sub field specifies if operations with variable collation elements must be performed. The options are:
	0 - Shifted (SHIFTED) 1 - Blanked (BLANKED) 2 - Non-Ignored (NIGNORED) 3 - Shift-Trimmed (STRIMMED) 4 - No Variable Behavior (NAVARIABLECE)
CUN4BOPR_Cmp_Order	This sub field specifies following comparison orders:
	0 - Forward (FORWARD) (Default) 1 - Backward (BACKWARD) (French behavior)
CUN4BOPR_SKey_Opt	This sub field specifies either a comparison or sort key:
	0 - No get sort key (SKOFF) and perform binary comparison.(Default) 1 - Get sort key (SKON) and do not perform binary comparison.
CUN4BOPR_Norm_Type	This sub field specifies the normalization form according to the following values:
	0 - No apply normalization (NNORM) (Default) 1 - Apply NFD (NFD) 2 - Apply NFC (NFC) 3 - Apply NFKD (NFKD) 4 - Apply NFKC (NFKC)
CUN4BOPR_GenSKey_and_Cmp	Perform Binary comparison when Sort Key is also requested.
	0 - Do not perform binary comparison (default) 1 - perform binary comparison
	<b>Note:</b> This bit flag will be meaningful if the following flags are set:
	CUN4BOPR_Version = CUN4BOPR_Ver2
	• CUN4BOPR_SKey_Opt = SKON
	• CUN4BOPR_UCA_Ver = CUN4BOPR_UCA400R1 (or higher)
	Collation version 3.0.1, was able to generate either:
	Perform Binary comparisons or
	Generate Sort Key
	But not both.
	From UCA400R1 and higher, its possible to generate sort key and perform binary comparison at the same time.

# **CUN4BOPR\_RESULT - updated by service**

Specifies the result of the binary comparison (between CUN4BOPR\_Src1\_Buf\_Ptr and CUN4BOPR\_Src2\_Buf\_Ptr).

The results can be evaluated according to the following values:

```
-1 if CUN4BOPR_Src1_Buf_Ptr < CUN4BOPR_Src2_Buf_Ptr
0 if CUN4BOPR_Src1_Buf_Ptr = CUN4BOPR_Src2_Buf_Ptr
1 if CUN4BOPR_Src1_Buf_Ptr > CUN4BOPR_Src2_Buf_Ptr
```

### CUN4BOPR\_RC\_RS - set by service

A structure that can be used to access CUN4BOPR\_Return\_Code and CUN4BOPR\_Reason\_Code as one unit.

### CUN4BOPR\_Return\_Code - set by service

Specifies the return code.

### CUN4BOPR\_Reason\_Code - set by service

Specifies the reason code.

### CUN4BOPR\_UCA\_VER - set by caller

Specifies the Unicode Collation Algorithm version (UCA) which also makes reference to the specific Unicode Standard character suite.

**Note:** This field will be referenced if Collation Parameter Area is set as CUN4BOPR\_Version = CUN4BOPR\_Ver2, otherwise its content will be ignored.

### CUN4BOPR\_Case\_Options - set by caller

Specifies CASE options.

### **CUN4BOPR** Case First - set by caller

Specifies whether upper case characters collate before lower case characters or not:

- 0 Default (default value will depend on Locale. Most of the locales use Lower First as default.)
- 1 Upper First
- 2 Lower First

### CUN4BOPR\_Case\_Options\_Flags - set by caller

Setting CUN4BOPR\_Case\_Level to ON and CUN4BOPR\_Coll\_Level = CUN4BOPR\_PRIMARY will ignore accent but not case:

- 0 Default
- 1- Ignore accent but not under primary collation

**Note:** Those fields will be referenced if Collation Parameter Area is set as CUN4BOPR\_Version = CUN4BOPR\_Ver2 and CUN4BOPR\_UCA\_VER is set to CUN4BOPR\_UCA400R1 or higher, otherwise its content will be ignored.

## CUN4BOPR\_Special - set by caller

### CUN4BOPR\_Hiragana - set by caller

Specifies whether to distinguish between Japanese Hiragana and Katakana characters.

- 0 Do not distinguish (default)
- 1 Conform to the Japanese JIS X 4061 standard and use the CUN4BOPR\_Coll\_Level = CUN4BOPR\_QUATERNARY collation.

**Note:** This field will be referenced if Collation Parameter Area is set as CUN4BOPR\_Version = CUN4BOPR\_Ver2 and CUN4BOPR\_UCA\_VER is set to CUN4BOPR\_UCA400R1 or higher, otherwise its content will be ignored.

### CUN4BOPR\_Var\_Top - set by caller

Specifies the "highest" character (in UCA order) weight that is to be considered ignorable. The Variable Top attribute is only meaningful if the CUN4BOPR\_Variable\_Opt attribute is not set to Non-Ignored (NIGNORED). In such case, it controls which characters count as ignorable.

For example, if callers want white-space to be ignorable but not any visible characters, they would use the value CUN4BOPR\_Var\_Top=X'0020' (space). All characters of the same primary weight are equivalent, so CUN4BOPR\_Var\_Top=X'3000' (ideographic space) has the same effect as CUNBOPRM\_Var\_Top = X'0020'.

#### Note:

- 1. All valid Code Points must be under UTF-16 format.
- 2. Those fields will be referenced if Collation Parameter Area is set as CUN4BOPR\_Version = CUN4BOPR\_Ver2 and CUN4BOPR\_UCA\_VER is set to CUN4BOPR\_UCA400R1 or higher, otherwise its content will be ignored.

#### **CUN4BOPR** Locale - set by caller

Specifies a locale, where specific Collation Rules will modify any of the default Unicode Collation tables specified (UCA400R1 or higher. UCA301 does not support customization) and then Collation will behave according to those rules. Locales are set when you specify the following fields:

### CUN4BOPR\_Locale\_Language - set by caller

Specify a language for desired locale.

# CUN4BOPR\_Locale\_Region - set by caller

Specify a region for desired locale.

### CUN4BOPR\_Locale\_Variant - set by caller

Specify a variant for desired locale.

#### Note:

- 1. For supported Locales settings (Language/Region/Variant), see Appendix E, "Locales for collation and case support," on page 537.
- 2. If there is no Locale information, UCA version will be set as default without any change.
- 3. Those fields will be referenced if Collation Parameter Area is set as CUN4BOPR\_Version = CUN4BOPR\_Ver2 and CUN4BOPR\_UCA\_VER is set to CUN4BOPR\_UCA400R1 or higher, otherwise its content will be ignored.

Unicode Locales repository data set name SYS1.SCUNLOCL contains a set of locales documented in Appendix E, "Locales for collation and case support," on page 537. All of those locales contain a section for Collation rules.

Users might want to copy locales and modify them as needed and then provide the locale name in CUN4BOPR\_Locale sub-fields. Then you have to provide CUN4BOPR\_DSName and CUN4BOPR\_Collation\_Rules\_Vol in case that you want to load the locales with the Unicode dynamic capabilities. If that locale (modified by the users) is already loaded in the Unicode environment, there is no need to set data set and volume information.

The following example (CUNENUSX) shows how a locale looks like:

For further information about Locales, see Appendix E, "Locales for collation and case support," on page 537.

For further information about Collation rules syntax, see CUN4BOPR\_Collation\_Rules\_File field description.

From Appendix E, "Locales for collation and case support," on page 537 the value shown in Column 2 for the Collation API field CUN4BOPR\_Collation\_Keyword is used for "short path". Based on that field values for locales purpose, the following table shows some examples about how to get equivalencies between "short path" and "long path" settings.

Table 25. Equivalencies between short path and long path local settings					
CUN4BOPR_Collation_Keyword	CUN4BOPR_Locale_Language	CUN4BOPR_Locale_Region	CUN4BOPR_Locale_Variant		
LAF	AF				
LAR_RBH	AR	ВН			
LDE_RAT_VPREEURO	DE	AT	PREEURO		
LZH_VPINYIN	ZH		PINYIN		
LEN_RUS_VPOSIX	EN	US	POSIX		

Locales information for CUN4BOPR\_Collation\_Keyword has the following prefixes:

- Lxx For Language
- Ryy For Region
- Vzz For Variant

For CUN4BOPR\_Locale\_Language, CUN4BOPR\_Locale\_Region and CUN4BOPR\_Locale\_Variant, you can use exactly the same values but without the prefixes L, R or V.

**Note:** IBM does not recommend to use CUN4BOPR\_Locale directly, instead of that, use sub-fields CUN4BOPR\_Locale\_Language, CUN4BOPR\_Locale\_Region or CUN4BOPR\_Locale\_Variant.

### **CUN4BOPR\_Collation\_Keyword - set by caller**

Specifies the "short path" settings form compatible with International Components for Unicode (ICU). IBM suggests you use this field instead of the "long path" settings for Collation callers for UCA400R1 and higher versions in the Collation API. This field can be set according the following table:

Table 26. Colla	Table 26. Collation keywords descriptions				
Attribute Name	Key	Possible Values	Description		
Locale	LRV	<locale></locale>	Provide a specific locale for collation rules which are in SYS1.SCUNLOCL repository. For Locales supported, see Appendix E, "Locales for collation and case support," on page 537.		
			Where "Attribute Name" has the following format:		
			Lxx_Ryy_Vzz, where:		
			L means language		
			R means region		
			V means variant		
			Example:		
			UCA400R1_LSV (Swedish) "Kypper" < "Köpfe"		
			For long path equivalent setting, see CUNBOPRM_Locale description.		
Strength	S	1, 2, 3, 4, I, D	The Strength attribute determines whether accents or case are taken into account when collating or matching text (In UCA this is named Collation Levels. See CUNBOPRM_Coll_Level description).		
			Example:		
			UCA400R1_S1 role = Role = rôle UCA400R1_S2 role = Role < rôle UCA400R1_S3 role < Role < rôle		
			For long path equivalent setting, see CUNBOPRM_Coll_Level description.		

Attribute Name	Key	Possible Values	Description
Case_Level	К	X, O, D	The Case Level attribute is used when ignoring accents but not case. In such case, set Strength to Primary, and Case_Level to On.
			In most locales, this setting is Off by default.
			Example:
			UCA400R1_S1_KX role = Role = rôle UCA400R1_S1_KO role = rôle < Role
			For long path equivalent setting, see CUNBOPRM_Case_Level description.
Case_First	С	X, L, U, D	The Case First attribute is used to control whether uppercase letters come before lowercase letters or vice versa in the absence of other differences in the strings. The possible values are Upper Case First (U) and Lower Case First (L), plus the standard Default and Off. There is almost no difference between the Off and Lower Case First options in terms of results, so typically users will not use Lower Case First but only Off or Upper Case First.  Example:
			UCA400R1_CX or UCA400R1_CL "china" < "China" < "denmark" < "Denmark" UCA400R1_CU "China" < "china" < "Denmark" < "denmark"
			For long path equivalent setting, see CUNBOPRM_Case_First description.
Alternate	А	N, S, D	The Alternate attribute is used to control the handling of the so-called variable characters in the UCA: white-space, punctuation and symbols. If Alternate is set to Non-Ignorable (N), then differences among these characters are of the same importance as differences among letters.
			If Alternate is set to Shifted (S), then these characters are of only minor importance. The Shifted value is often used in combination with Strength set to Quaternary. In such case, white-space, punctuation, and symbols are considered when comparing strings, but only if all other aspects of the strings (base letters, accents, and case) are identical.
			If Alternate is not set to Shifted, then there is no difference between a Strength of 3 and a Strength of 4.
			For more information and examples, see Variable_Weighting in the UCA. The reason the Alternate values are not simply On and Off is that additional Alternate values may be added in the future. The UCA option <b>Blanked</b> is expressed with Strength set to 3, and Alternate set to Shifted.
			Example:
			UCA400R1_S3_AN di Silva < Di Silva < diSilva < U.S.A. < USA UCA400R1_S3_AS di Silva = diSilva < Di Silva < U.S.A. = USA UCA400R1_S4_AS di Silva < diSilva < Di Silva < U.S.A. < USA
			For long path equivalent setting, see CUNBOPRM_Variable_Opt description.
Variable_Top	Т	<hex digits&gt;</hex 	The Variable Top attribute is only meaningful if the Alternate attribute is not set to Non-Ignorable. In such a case, it controls which characters count as ignorable. The string value specifies the "highest" character (in UCA order) weight that is to be considered ignorable.
			Thus, for example, if a user wanted white-space to be ignorable, but not any visible characters, then s/he would use the value Variable Top="\u0020" (space). All characters of the same primary weight are equivalent, so Variable Top="\u3000" (ideographic space) has the same effect as Variable_Top="\u0020".
			Example:
			UCA400R1_S3_AN di Silva < diSilva < U.S.A. < USA UCA400R1_S3_AS di Silva = diSilva < U.S.A. = USA UCA400R1_S3_AS_T0020 di Silva = diSilva < U.S.A. = USA
			For long path equivalent setting, see CUNBOPRM_Var_Top description.

Table 26. Collat	ion keywo	ords description	ons (continued)
Attribute Name	Key	Possible Values	Description
Normalization N Checking		X, O, D	The Normalization setting determines whether text is thoroughly normalized or not in comparison (see also CUN4BOPR_Norm_Type).  Example:  UCA400R1_NX ä= a + 1% < ä+ 1% < ;+ 1% UCA400R1_NO ä= a + 1% < ä+ 1% < ;+ 1%
			For long path equivalent setting, see CUNBOPRM_Norm_Type description.
French	F	X, O, D	The French sort strings with different accents from the back of the string. This attribute is automatically set to On for the French locales and a few others. Users normally would not need to explicitly set this attribute. There is a string comparison performance cost when it is set On, but sort key length is not affected (see also CUN4BOPR_Cmp_Order).  Example:  UCA400R1_FX cote < coté < côte < côté UCA400R1_FO cote < côte < côté < côté For long path equivalent setting, see CUNBOPRM_Cmp_Order description.
Hiragana	Н	X, O, D	Compatibility with JIS x 4061 requires the introduction of an additional level to distinguish Hiragana and Katakana characters. If compatibility with that standard is required, then this attribute should be set On, and the strength set to Quaternary. This will affect sort key length and string comparison string comparison performance.  Example:  UCA400R1_HX_S4 M0= -a< M0†= -0æ UCA400R1_HO_S4 M0< -a< M0†< -0æ For long path equivalent setting, see CUNBOPRM Hiragana description.

Valid values for collation keywords are listed in the following table:

Table 27. Valid values for collation keywords		
Value	Abbreviation	
Default	D	
On	0	
Off	X	
Primary	1	
Secondary	2	
Tertiary	3	
Quaternary	4	
Identical	I	
Shifted	S	
Non-Ignorable	N	
Lower-First	L	
Upper-First	U	

These abbreviations allow a 'short path settings' specification of a set of collation options, such as "UCA400R1\_AS\_LSV\_S2", which can be used to specify that the desired options are: UCA version

4.0.1; ignore spaces, punctuation and symbols; use Swedish linguistic conventions; compare case-insensitively.

A number of attribute values are common across different attributes; these include Default (abbreviated as D), On (O), and Off (X).

This form is compatible with ICU 3.2, however, the content of this short-set form fields is mutually exclusively from current collation configuration fields (long path settings), which means that this field will be the first one to be analyzed prior current collation fields content sets.

#### Note:

All collation keywords sets must start with one of the following Collation versions followed by desired sets:

- \* UCA400R1\_...
- \* UCA410\_...
- \* UCA600\_...
- \* UCA900\_...
- \* UCAX13\_...

If there is an invalid Keyword or invalid keyword value, Collation will return RC8/RS24 (CUN\_RC\_USER\_ERR/ CUN\_RS\_INVALID\_COLLATION\_KEYWORD\_VALUES). If some of the keywords appear more than once, RC8/RS31 will be returned (CUN\_RC\_USER\_ERR/CUN\_RS\_OVERLAYING\_COLLATION\_KEYWORD).

## CUN4BOPR\_DSName - set by caller

Specifies the name of the alternative data set from where the rules are to be loaded. It enables callers to load Locales from non-official Unicode repository (SYS1.SCUNLOCL) or load User Collation Rules Files from private data spaces as well (see CUN4BOPR\_Collation\_Rules\_File).

### CUN4BOPR\_Collation\_Rules\_File - set by caller

Specifies member name where the alternative collation rules are. You can use User Collation Rules (UCR) for full Collation customization environment. Those files can be considered as a variation of Collation Rules or Locales since both UCR and Locales follow exactly the same collation syntax.

Collation rules can be redefined using the following symbols:

Table 28.	Table 28. Collation rule symbols			
Symbol	Example	Description		
<	\u0061<\u0062	Identifies a primary (base letter) difference between "a" and "b"		
<<	\u0061<<\u00E4	Signifies a secondary (accent) difference between "a" and "ä"		
<<<	\u0061<<<\u0041	Identifies a tertiary difference between "a" and "A"		
=	x = y	Signifies no difference between "x" and "y".  Note: X means CP x and Y means CP Y (x,y are not chars but CPs)		
&	&Z	These rules will be relative to this letter, but will not affect the position of Z itself.  Note: Z means CP Z (Z is not char but a CP)		
/	æ/e	Expansion. Add the collation element for 'e' to the collation element for æ. After a reset "&ae << æ" is equivalent to "&a << æ/e".		
I	alb	Prefix processing. If 'b' is encountered and it follows 'a', output the appropriate collation element. If 'b' follows any other letter, output the normal collation element for 'b'. Collation element for 'a' is not affected.		

Also the following tags might be part of the Collation syntax rules (default values are in BOLD and italic) as an easier way to set collation behavior:

Option	Example	Description
	See CUNBOPRM_Locale parameter description field.	Describes the start/end block of sets for a locale. X.x and default denotes a locale revision/version, however, Locales versions are not meaningful at this time.
	Refer to your default Unicode locales repository SYS1.SCUNLOCL and look for CUNAF locale.	Describes the start/end block of sets for a locale, where no revision and version are required, because default UCA rules are part of this locale.
	See the example that follows table "Collation syntax rules".	Describes the start/end block of sets for a User Collation Rules (UCR). Default denotes an "UCR" version which is not meaningful at this time.
Alternate	[alternate non-ignorable] [alternate shifted]	Sets the default value for Alternate attribute. If set to shifted, variable code points will be ignored on the primary level.
Backwards	[backwards 2]	Sets the default value for Backwards attribute. If set to on, secondary level will be reversed.
Variable top	& X < [variable top]	Sets the default value for Variable Top attribute. All the code points with primary strengths less than variable top will be considered variable.
Normalization Case Level	[normalization off] [normalization on]	Turns on or off the Normalization attribute. If set to on, a quick check and necessary normalization will be performed.
Case Level	[caseLevel off] [caseLevel on]	Turns on or off the Case Level attribute. If set to on a level consisting only of case characteristics will be inserted in front of tertiary level. To ignore accents but take cases into account, set strength to primary and case level to on.
Case First	[caseFirst off] [caseFirst upper] [caseFirst lower]	Sets the value for Case First attribute. If set to upper, causes upper case to sort before lower case. If set to lower, lower case will sort before upper case. Useful for locales that have already supported ordering but require different order of cases. Affects case and tertiary levels.
Strength	[strength 1] [strength 2] [strength 3] [strength 4] [strength 5] [strength I]	Sets the default strength attribute.
Hiragana	[hiraganaQ off] [hiraganaQ on]	Controls special treatment of Hiragana code points on quaternary level. If turned on, Hiragana code points will get lower values than all the other non-variable code points. Strength must be greater or equal than quaternary if you want this attribute to take effect. Set UCOE_HIRAGANAQ.
[before 1 2 3]	&[before 1] a <à<?<á?</td <td>Enables users to order characters before a given character. In UCA 3.0, the example is equivalent to &amp;? <?<à<?<á? (?= \u3029, Hangzhou numeral nine) * and makes accented 'a' letters sort before 'a'. Accents are often used to indicate the intonations in Pinyin. In this case, the non-accented letters sort after the accented letters.</td></td>	Enables users to order characters before a given character. In UCA 3.0, the example is equivalent to &? <à<?<á? (?= \u3029, Hangzhou numeral nine) * and makes accented 'a' letters sort before 'a'. Accents are often used to indicate the intonations in Pinyin. In this case, the non-accented letters sort after the accented letters.</td
[last non ignorable]	&[last non ignorable]<\u4E9C	Defines a list of CP's which will be positioned right after [last non-ignorable] CP.
[last regular]	&[last regular]<\u4E9C	Equivalent as [last non-ignorable]
[suppressContractions [FromCP-ToCP]]	&[suppressContractions [\u0400-\u045F]]	Suppress all contraction defined in a range defined by FromCP - ToCP. After this rule, all of them will be treated as Normal CP's.

Table 29. Collation syntax rules (continued)							
Option	Example Description						
[last secondary ignorable]	&[last secondary ignorable]<<<\u0020	All CP's after [last secondary ignorable] will be placed after last secondary ignorable CP.					

The following is an example which can be used as UCR files:

```
*****************
  Owner: My Name
  Prof Description: User Collation Rules profile sample
***********************
<version $UCR$ = default>
<collation>
  <rules>
     [strength 1]
                            * Collation Settings ...
     [alternate non-ignorable]
     [backwards 2]
     [normalization on]
     [caseLevel on]
     [caseFirst off]
    [hiraganaQ off]
    &\u0061\u0065
                          * Modifying CPs
         <<\u00E6
         <<<\u000C6
    &\u0062<\u0061
  </rules>
 </collation>
</re></re>
```

For Collation Rules Files or locales files consider the following:

- Use the asterisk "\*" as a comment line, starting at column 1.
- Whatever collation settings must be specified inside of the tags <rules> ... </rules>..
- All collation tags and values are key sensitive. Use exact same tags and UTF-16 CP format as specified in this topic.
- As part of code points, use the following UTF-16, that is, \u000000061. "\u" denotes a UTF-16 CP.
- Blanks are not allowed after each one of the following symbols:
  - =\u
  - < \u
  - <<\u
  - <<<\u
  - /\u

For this new collation implementation (tailoring for UCA400R1 and higher - not available for UCA301), there are two ways to perform collation settings in the Collation API. You must follow the following order in case that more than one is specified in the Collation API.

- 1. Short path This setting is based on the contents of CUN4BOPR\_Collation\_Keyword For example, "UCA400R1\_LEN\_RUS\_VPOSIX"
- 2. Long path This setting is used when some of the following fields are set and values are followed according to its order in the following list:
  - CUN4BOPR\_Coll\_Level
  - CUN4BOPR\_Variable\_Opt

- CUN4BOPR\_Cmp\_Order
- CUN4BOPR\_SKey\_Opt
- CUN4BOPR\_Norm\_Type
- CUN4BOPR\_Case\_First
- CUN4BOPR\_Case\_Level
- CUN4BOPR\_Hiragana
- CUN4BOPR\_Var\_Top
- CUN4BOPR\_Locale\_Language, CUN4BOPR\_Locale\_Region or CUN4BOPR\_Locale\_Variant
- CUN4BOPR\_Collation\_Rules\_File

**Note:** For long path settings, collation API fields like CUN4BOPR\_Coll\_Level, CUN4BOPR\_Variable ... CUN4BOPR\_Var\_Top overide any Collation settings on Locales (CUN4BOPR\_Locale) or UCR (CUN4BOPR\_Collation\_Rules\_File).

## CUN4BOPR\_Collation\_Rules\_Vol - set by service

Specify the volume for data set specified by CUN4BOPR\_DSName.

# **Mapping of constants for AMODE (64)**

For HLASM, you can set up the parameter area (CUN4BOPR) with a group of constants that are provided in the interface definition file for collation (CUN4BOID).

```
* ***********************
                 CUN4BOPR_Mask Constants
* * xxx- --- CUN4BOPR_Mask field into CUN4BOPR * * Where CUN4BOPR_Mask is a sub-structure into CUN4BOPR structure *
* **********************************
MASK DEFAULT EQU X'E0'
                      Non-ApplyVCE + Not Backward +
   Where xxx is CUN4BOPR_Variable_Opt field
* *************************
SHIFTED EQU X'00' Shift
BLANKED EQU X'20' Blanked
NIGNORED EQU X'40' Not-Ignored
STRIMMED EQU X'60' Shift-Trimmed
NAVARIABLECE EQU X'E0' No Variable CE
* **********************************
           Where ---x is CUN4BOPR Cmp Order field
* ***********************************
                Backward Order
Forward Order
BACKWARD EQU X'10'
FORWARD EQU X'00'
* **********************************
           Where x is CUN4BOPR_SKey_Opt field
* ************************
    EQU X'00' Sort Key OFF
EQU X'08' Sort Key ON
SK0FF
* ************************
* * ---- -XXX
```

```
Where xxx is CUN4BOPR_Norm_Type field
* **********************************
                   Not Norm
Can Decomp
Can Comp
Compat Dec
Compat Com
        EQU X'00'
EQU X'01'
NNORM
NFD
        EQU X'02'
EQU X'03'
EQU X'04'
NFKD
NFKC.
* **********************
                     CUN4BOPR_Flag1 Constants
* * xy-- --- CUN4BOPR_Flag1 field into CUN4BOPR

* * Where x-- --- CUN4BOPR_Inv_Handle; and

* * -y-- --- CUN4BOPR_Get_New_Handle
* **********************
                          Flag1 Default
Get Handle ON
FLAG1_DEFAULT EQU X'00'
INV_HANDLE_ON EQU X'80'
GET NEW HANDLE ON EQU X'40'
                               Get New Handle ON
* ***********************
                 Other Collation Constants
* **********************
                                 * Maximum Collation Level
MAXVALIDLEVEL EQU 4 Available
CUN4BOPR DDA BUF MIN EQU 800 DDA min Buf
CUN4BOPR_DDA_REQ_EQU 4096 Required Dynamic data area size.
               CUN4BOPR_Coll_Level Constants
* **********************
CUN4BOPR_IDENTICAL EQU 0 Identical
CUN4BOPR_PRIMARY EQU 1 First Level
CUN4BOPR_SECONDARY EQU 2 Second Level
CUN4BOPR_TERTIARY EQU 3 Third Level
CUN4BOPR_QUATERNARY EQU 4 Fourth Level
```

**Note:** IBM suggests you use "OR" operations to add collation rules. If you add any value directly, the field will lose the previous designation.

# **Sort key vector format**

The sort key, or sort key vector, is a collection of weights which come from the file allkeys.txt. This vector is stored in the target buffers of the parameter area, followed by two main restrictions:

- Sort key option ON (CUNBOPRM\_SKey\_Opt = SKON)
- The CUNBOPRM\_SrcX\_Buf\_Ptr, with some valid addressed information (where X could be 1 or 2)

Also, the sort key vector has two principal variations:

- 1. Contents depends on the CUNBOPRM\_MASK, which can generate some different results according its combinations.
- 2. Size defined by collation level specified in the CUNBOPRM\_Coll\_Level field, and by CUNBOPRM\_Norm\_Type, which is a sub field from the CUNBOPRM\_MASK.

Consequently, the length of the sort key vector will depend on the number of Unicode characters set to the respective source (1 or 2), and the collation rules (CUNBOPRM\_Coll\_Level and CUNBOPRM\_MASK).

The weights of the Unicode characters will be combined by level, then a separator must be inserted (X'0000') before the concatenated weight for the next level, and so on. This process is executed for as many collation levels as have been specified (1 to 4).

The size of the sort key vector is related to the collation level, as shown in the following table:

Table 30. Collation level weight length					
Collation Level	Weight length in bytes				
L1	2				
L2	2				
L3	1				
L4	2				

For any given Unicode character with a selected collation level, its collation sort key will be formed in the following format:

```
wwww0000xxxx0000yy0000zzzz
where:
wwww represents level one (two bytes)
xxxx represents level two (two bytes)
yy represents level three (one byte)
zzzz represents level four (two bytes)
```

0000 represents the collation level separator (two bytes). For an example:

The collation options assumed are collation level=3, and variable\_opt = ignored.

Sort key formed, would be:

```
02870858085B02410241024100000020002000200020002000200000020404041616
```

For UCA version UCA400R1 and higher, size of sort key is increased due to new infrastructure for tailoring purposes and also add support for surrogates as part of Collation versions (UCA400R1 and higher). Even the size of the sort key per Code Point might have many variations according the settings. For target buffers size, see section "Target buffer length considerations" on page 165.

# Work buffer length considerations

The work buffer length has the same considerations for both 31-bit and 64-bit. There are two main considerations, both of them are related to the collation level you specify. Following are the two possibilities:

- Case 1 CUNBOPRM\_Coll\_Level = 1, 2 or 3. For this case, you must consider at least twice the value of the source length (CUNBOPRM\_SrcX\_Buf\_Len \* 2), where X could be 1 or 2.
- Case 2 CUNBOPRM\_Coll\_Level = 4. For this level, you must require at least three times the value of the source (SrcX\_Buf\_Len \* 3), where X could be 1 or 2.

For UCA version UCA400R1 and higher, the following table shows the size of the work buffers for most common UTF-16BE Code Points:

Table 31. Size of the work buffers for UTF-16BE Code Points					
Collation Level / Strength Work Buffer length per Code Point in Source buffer					
1 4 - Bytes					

Table 31. Size of the work buffers for UTF-16BE Code Points (continued)					
Collation Level / Strength Work Buffer length per Code Point in Source buffer					
2	7 - Bytes				
3	9 - Bytes				
4	12 - Bytes				
5	15 - Bytes				

#### Note:

Most common UTF-16BE Code Points require 2-bytes in Source buffer. Non-normal CP's are expansions, contractions, surrogates, surrogates expansions and surrogates contractions.

IBM recommends allocating the same bytes for work buffer as for target buffer, see <u>"Target buffer length considerations"</u> on page 165. If Collation returns with RC = CUN\_RC\_USER\_ERR, RS = CUN\_RS\_WRK\_EXHAUSTED by following this recommendation (Wrk Buffer Len = Target buffer length), it is recommended to multiply failed work buffer length by 2 and so on.

# Target buffer length considerations

The target buffer length has the same considerations for both 31-bit and 64-bit. The following explains how you can set the size of the CUNBOPRM\_TargX\_Buf\_Len parameter (where X could be 1 or 2).

- 1. Binary comparison In this case, many combinations must be considered, due to the kind of normalization that has been specified. see <u>Chapter 5</u>, "Normalization," on page 97 for more information.
- 2. Sort key vector the main use of the target buffer is to keep the sort key vector from CUNBOPRM\_TargX\_Buf\_Ptr (where x could be 1 or 2). The size of this parameter is based upon several factors.

The following table shows a brief reference of recommended lengths for the various collation levels.

Table 32. Recommended target buffer lengths for collation					
Collation Level IBM recommended length					
L1	Len1 = CUNBOPRM_SrcX_Buf_Len				
L2	Len2 = CUNBOPRM_SrcX_Buf_Len * 2 + 2				
L3	Len3 = (CUNBOPRM_SrcX_Buf_Len * 3) + 2				
L4	Len4 = (CUNBOPRM_SrcX_Buf_Len * 4) + 2				

For UCA version UCA400R1 and higher, the following table shows the size of the target buffers for most common UTF-16BE Code Points:

Table 33. Size of the target buffers for UTF-16BE Code Points							
Collation Level / Strength	Target Buffer length per Code Point in Source buffer	Collation Separator size between intermediate Collation Levels					
1	4 - Bytes	4 - Bytes					
2	7 - Bytes	3 - Bytes					
3	9 - Bytes	2 - Bytes					
4	12 - Bytes	2 - Bytes					

Table 33. Size of the target buffers for UTF-16BE Code Points (continued)							
Collation Level / Strength	Level / Target Buffer length per Code Point   Collation Separator size between						
5	15 - Bytes	Not required					

For Collation sort keys which live on target buffers, it is required to consider the Collation separator size. Consider the following example:

```
Source Buffer Len = 4 (two UTF-16BE CP's CP' on Src Buffer = Source Buffer Len / 2
```

Table 34. Target Buffer Formula						
Collation Level / Strength	Target Buffer Formula					
1	(CP' on Src Buffer * 4)					
2	(CP' on Src Buffer * 4) + 4 (CP' on Src Buffer * 3)					
3	(CP' on Src Buffer * 4) + 4 (CP' on Src Buffer * 3) + 3 (CP' on Src Buffer * 2)					
4	(CP' on Src Buffer * 4) + 4 (CP' on Src Buffer * 3) + 3 (CP' on Src Buffer * 2) + 2 (CP' on Src Buffer * 3)					
5 or I	(CP' on Src Buffer * 4) + 4 (CP' on Src Buffer * 3) + 3 (CP' on Src Buffer * 2) + 2 (CP' on Src Buffer * 3)					

**Note:** For target buffers size when current work buffer length does not satisfy Collation requirements and returns with RC = CUN\_RC\_ERR, RS = CUN\_RS\_TARG\_EXHAUSTED), it is recommended to multiply failed target buffer length by 2 and so on.

See "Sort key vector format" on page 163 for more information.

# Sample programs

Sample programs for collation are provided in SYS1.SAMPLIB. The following table shows the AMODE and the API used (C/C++ or HLASM) in combination with long or short path settings.

Program Name	AMODE 31- Bit	AMODE 64- Bit	Coll API C/C++	Coll API HLASM	UCA Version	Long Path	Short Path
CUNSOSMC	Х		Х		UCA301		
CUNSOSMA	Х			Х	UCA301		
CUN4SOSA		Х		Х			
CUN4SOSC		Х	Х				
CUNSO00C	Х		Х		UCA400R1	Х	
CUNSO01C	Х		Х		UCA400R1		Х
CUNSO02C		Х	Х		UCA400R1	Х	
CUNSO03C		Х	Х		UCA400R1		Х
CUNSO04A	Х			Х	UCA400R1	Х	
CUNSO05A	Х			Х	UCA400R1		Х

Table 35. The AMODE and API (C/C++ or HLASM) in combination with long or short path settings (continued)								
Program Name AMODE 31- Bit C/C++ Coll API Coll API UCA Version Long Path Short Path								
CUNSO06A		Х		Х	UCA400R1	Х		
CUNSO07A		Х		Х	UCA400R1		Х	

# Collation

# **Chapter 7. Bidi transformation**

This topic describes the programming required for the bidi transformation service.

**Note:** IBM does not intend to enhance the bidi transformation service. Instead, it is recommended that you use the character conversion 'extended bidi support' for all new development and for the highest level of bidi support.

Bidi is also referred to as Unicode System Services for bidi and character shaping services. The bidi transformation service is called using a stub routine named CUNLBIDI for AMODE (31), and CUN4LBID for AMODE (64).

Bidi defines a minimal set of directional formatting codes to control the ordering of characters when rendered. This allows exact control of the display ordering for legible interchange and also ensures that plain text used for simple items like filenames or labels can always be correctly ordered for display.

This z/OS Unicode implementation meets some specifications described in the Unicode Standard Annex #9 *Unicode Bidirectional Algorithm* (For z/OS v1R8 bidi only supports mirroring and character inversion). For further information about the bidi and character shaping service, see *Unicode Bidirectional Algorithm*, which is available in the Unicode Technical Reports (www.unicode.org/reports).

Bidi transformation services for Unicode provide two different ways to invoke them, with a new API and also for an ease of use, conversion character services now support a technique B, which makes the transformation on the output buffer but preserving the current behavior.

# **Calling bidi transformation service**

This topic describes how to call the bidi transformation and character shaping service.

The 31-bit caller has to provide:

- Source buffer pointer (31-bit pointer), ALET (4 byte), and length (4 byte)
- Target buffer pointer (31-bit pointer), ALET (4 byte), and length (4 byte)
- Work buffer pointer (31-bit pointer), ALET (4 byte), and length (4 byte)
- Source CCSID (4 byte)
- Target CCSID (4 byte)
- Flags

The 64-bit caller has to provide:

- Source buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Target buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Work buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Source CCSID (4 byte)
- Target CCSID (4 byte)
- Flags

# Using the C interface

This topic describes the syntax in C for calling the stub routine **CUNLBIDI** or **CUN4LBID** (bidi). Mapping of the parameter area is supplied by the header file cunhc.h listed in "Mapping of parameters in C" on page 170.

```
#include<cunhc.h>
#define SLEN 1024
#define WLEN 4096
#define TLEN 4096
```

```
unsigned char Sourcebuffer [SLEN];
unsigned char Workbuffer [WLEN]; unsigned char Targetbuffer [TLEN];
#ifdef LP64
                             /* 64 bit */
CUN4BBPR myparm ={CUN4BBPR_DEFAULT};
                            /* 31 bit */
CUNBBPRM myparm ={CUNBBPRM_DEFAULT};
#endif
Myparm.Src_Buf_Ptr = Sourcebuffer;
Myparm.Wrk_Buf_Ptr = Workbuffer;
myparm.Targ_Buf_Ptr = Targetbuffer;
Myparm.Src_Buf_Len = SLEN;
Myparm.Wrk_Buf_Len = WLEN;
myparm.Targ_Buf_Len = TLEN;
Myparm.ccsid_src = 1200;
Myparm.ccsid_trt = 425;
#ifndef LP64
                             /* 31 bit */
CUNLBIDI(&myparm);
                              /* 64 bit */
#else
CUN4LBID(&myparm);
#endif
if((myparm.Return_Code != CUN_RC_OK).....
```

# **Mapping of parameters in C**

A C header file is supplied (cunhc.h) that contains the function prototypes for the bidi service. The following structure is used in the interface to the bidi service.

# 31-bit mapping

```
typedef struct tag_CUNBBPRM{
int version;
int length;
                                         /* Parameter Area Version
                                         /* Parameter Area Length
                                        /* Reserved for 64 bit
int res1;
void *Src_Buf_Ptr;
                                        /* Pointer to Source
int res2;
                                        /* Reserved for 64 bit
unsigned int Src_Buf_ALET;
                                        /* ALET of source buffer
/* Reserved for 64 bit
int res3:
                                        /* Length of source data
unsigned long Src_Buf_Len;
     res4;
                                        /* Reserved for 64 bit
void *Targ_Buf_Ptr;
                                        /* Pointer to Target
                                        /* Reserved for 64 bit
int res5
                                        /* ALET of target buffer
unsigned int Targ_Buf_ALET;
                                        /* Reserved for 64 bit
int res6;
                                        /* Length of target buffer
unsigned long Targ_Buf_Len;
                                        /* Reserved for 64 bit
int res7;
void *Wrk_Buf_Ptr;
                                        /* Pointer to Work Buffer
int res8;
                                         /* Reserved for 64 bit
                                                                      */
                                        /* ALET of Work buffer
unsigned int Wrk_Buf_ALET;
int res9;
unsigned long Wrk_Buf_Len;
                                        /★ Reserved for 64 bit
                                        /* Length of Work buffer
unsigned int ccsid_src;
                                        /* str type source
unsigned int ccsid_trt;
                                         /* str type target
 struct {
                                         /* Bidi Context
                Bidi Context
                                : 1,
                                         /* 0 = Context LTR
                                         /* 1 = Context RTL
                Bidi_ImpAlg
                                        /* Bidi Implicit Alg
                                 : 1,
                                         /* 0 = Algor Basic
                                        /* 1 = Algor Implicit
                                : 6;
 } Flag1;
                                         /* FLAG Byte 1 set by caller*/
char res10[3];
int Return_Code;
int Reason_Code;
                                         /* Return code
                                         /* Reason code
?CUNBBPRM;
```

# 64-bit mapping

```
typedef struct tag_CUN4BBPR{
int version;
int length;
                                               /* Parameter Area Version
                                               /* Parameter Area Length
void *Src_Buf_Ptr;
int res1;
                                               /* Pointer to Source
unsigned int Src_Buf_ALET;
                                               /* ALET of source buffer
unsigned long Src_Buf_Len;
                                               /* Length of source data
void *Targ_Buf_Ptr;
                                               /* Pointer to Target
int res2;
unsigned int Targ_Buf_ALET;
unsigned long Targ_Buf_Len;
void *Wrk_Buf_Ptr;
int_res3;
                                               /* ALET of target buffer
                                               /* Length of target buffer
                                               /* Pointer to Work Buffer
unsigned int Wrk_Buf_ALET; unsigned long Wrk_Buf_Len;
                                               /* ALET of Work buffer
                                               /* Length of Work buffer
unsigned int ccsid_src;
                                               /* str type source
                                               /* str type target
 unsigned int ccsid_trt;
 struct {
                                             /* Bidi Context
/* 0 = Context LTR
                  Bidi_Context : 1,
                                   /* 1 = Context RTL
: 1, /* Bidi Implicit Alg
                  Bidi_ImpAlg
                                               /* 0 = Algor Basic
/* 1 = Algor Implicit
                                     : 6;
 } Flag1;
                                              /* FLAG Byte 1 set by caller*/
 char res4[3];
int Return_Code;
int Reason_Code;
                                               /* Return code
                                              /* Reason code
 }CUN4BBPR;
```

# **Using the HLASM interface**

This topic describes the syntax in HLASM to call stub routines for bidi **CUNLBIDI** (AMODE (31)) and **CUN4LBID** (AMODE (64)).

```
For AMODE (31)
----+---5---+---6---+---7--
     {\tt GETMAIN} \ \dots \dots \\ {\tt Obtain} \ {\tt storage} \ {\tt for} \ {\tt parameter} \ {\tt area}
     *in primary address space.
                                     Save parameter area address
     USING CUNBBPRM,R4

XC CUNBBPRM,CUNBBPRM

Make parameter area addressable

Init PARAMETER AREA TO BINARY 0
             R15, CUNBBPRM_VER
                                         Get Version
             R15,CUNBBPRM_VERSION Store to parameter area R15,CUNBBPRM_LEN Initialize Length
     ST
            R15, CUNBBPRM_LEN Initialize Length
R15, CUNBBPRM_LENGTH Move to parameter area
R15, CUNBBPRM_SRCCCSID Initialize String Type Src
R15, CUNBBPRM_CCSID_Src
R15, CUNBRPRM_TRCCSID_Src
     ST
     LA
     ST
             R15,CUNBBPRM_TRGCCSID Initialize String Type Trg R15,CUNBBPRM_CCSID_Trt
     *Supply source buffer pointer, length and ALET.
     *Supply work buffer pointer, length and ALET.
*Supply target buffer pointer, length and ALET.
*Fill all required fields of the parameter area.
                                          Call stub routine with CUNBBPRM
     CALL CUNLBIDI, ((R4))
     *address as argument.
                                         Provide Mappings (CUNBBPRM, return and
     CUNBBIDF DSECT=YES
     \starreason codes, constants for version
     *and length).
For AMODE (64)
----+----5----+----6----+----7--
GETMAIN ......Obtain storage for parameter area
     *in primary address space.
```

```
R4,R1
                                   Save parameter area address
USING CUN4BBPR,R4
                                      Make parameter area addressable
        CUN4BBPR,CUN4BBPR Init PARAMETER AREA TO E
R15,CUN4BBPR_VER Get Version
R15,CUN4BBPR_VERSION Store to parameter area
R15,CUN4BBPR_LEN Initialize Length
                                       Init PARAMETER AREA TO BINARY 0
XC
LA
         R15, CUN4BBPR_LENGTH
                                          Move to parameter area
        R15,CUN4BBPR_SRCCCSID Initialize String Type Src
R15,CUN4BBPR_CCSID_Src
R15,CUN4BBPR_TRGCCSID Initialize String Type Trg
R15,CUN4BBPR_CCSID_Trt
LA
ST
*Supply source buffer pointer,length and ALET. *Supply work buffer pointer,length and ALET.
*Supply target buffer pointer, length and ALET.
*Fill all required fields of the parameter area.
CALL CUN4LBID, ((R4))
                                        Call stub routine with CUN4BBPR
*address as argument.
CUN4BPID DSECT=YES
                                       Provide Mappings (CUN4BBPR, return and
*reason codes, constants for version
*and length).
```

# **Mapping of parameters for AMODE (31)**

The mapping of the parameter areas is supplied by the interface definition file CUNBBIDF. This file is shipped in the SYS1.MACLIB data set and contains the length of each parameter and any boundary alignment that may be necessary.

Table	Table 36. Mapping of parameters in HLASM for bidi AMODE (31)							
Offs et Dec	Offse t Hex	Туре	Lengt h in Bytes	Boundar y	Name	Description		
0	(0)	STRUCTURE	100	DWORD	CUNBBPRM	Parameter Area		
0	(0)	UNSIGNED	4		CUNBBPRM_Version	Parameter Area VERSION		
4	(4)	UNSIGNED	4		CUNBBPRM_Length	Parameter area Length		
8	(8)	CHARACTER	4		*	Reserved for 64 bit		
12	(OC)	ADDRESS	4		CUNBBPRM_Src_Buf_Ptr	Source buffer pointer		
16	(0A)	CHARACTER	4		*	Reserved for 64 bit		
20	(14)	UNSIGNED	4		CUNBBPRM_Src_Buf_ALET	Source buffer ALET		
24	(18)	CHARACTER	4		*	Reserved for 64 bit		
28	(1C)	UNSIGNED	4		CUNBBPRM_Src_Buf_Len	Source buffer length		
32	(20)	CHARACTER	4		*	Reserved for 64 bit		
36	(24)	ADDRESS	4		CUNBBPRM_Targ_Buf_Ptr	Target buffer pointer		
40	(28)	CHARACTER	4		*	Reserved for 64 bit		
44	(2C)	UNSIGNED	4		CUNBBPRM_Targ_Buf_ALET	Target buffer ALET		
48	(30)	CHARACTER	4		*	Reserved for 64 bit		
52	(34)	UNSIGNED	4		CUNBBPRM_Targ_Buf_Len	Target buffer length		
56	(38)	CHARACTER	4		*	Reserved for 64 bit		
60	(3C)	ADDRESS	4		CUNBBPRM_Wrk_Buf_Ptr	Work buffer pointer		
64	(40)	CHARACTER	4		*	Reserved for 64 bit		

Table	36. Map	ping of parame	ters in H	LASM for bi	di AMODE (31) (continued)	
Offs et Dec	Offse t Hex	Туре	Lengt h in Bytes	Boundar y	Name	Description
68	(44)	UNSIGNED	4		CUNBBPRM_Wrk_Buf_ALET	Work buffer ALET
72	(48)	CHARACTER	4		*	Reserved for 64 bit
76	(4C)	UNSIGNED	4		CUNBBPRM_Wrk_Buf_Len	Work buffer length
80	(50)	UNSIGNED	4		CUNBBPRM_CCSID_Src	CCSID Source
84	(54)	UNSIGNED	4		CUNBBPRM_CCSID_Trg	CCSID Target
88	(58)	BITSTRING	1		CUNBBPRM_Flag1	FLAG Byte 1 set by caller
88	(58)	1	1		CUNBBPRM_Bidi_Context	Bidi Context:  0=Context LTR 1=Context RTL
88	(58)	.1	1		CUNBBPRM_Bidi_ImpAlg	Bidi Implicit Alg:  0=Algor Basic 1=Algor Implicit
89	(59)	CHARACTER	3		*	Reserved
92	(5C)	CHARACTER	8	WORD	CUNBBPRM_RC_RS	Return/reason code
		UNSIGNED	4		CUNBBPRM_Return_Code	Return code
		UNSIGNED	4		CUNBBPRM_Reason_Code	Reason code
100	(64)	CHARACTER	0		CUNBBPRM_End	End of CUNBBPRM

# **Description of parameters in area CUNBBPRM**

This topic describes the fields in the parameter area for the bidi service:

### CUNBBPRM\_Version - set by caller - Required

Specifies the version of the parameter area for bidi.

### CUNBBPRM\_Length - set by caller - Required

Specifies the length of the parameter area.

#### **CUNBBPRM** Src Buf Ptr - set by caller, updated by service - Required

Specifies the beginning address of a string of text characters, with a length specified in the CUNBBPRM\_Src\_Buf\_Len parameter.

#### CUNBBPRM\_Src\_Buf\_ALET - set by caller

Specifies the ALET to be used to access the source buffer addressed by CUNBBPRM\_Src\_Buf\_Ptr.

# CUNBBPRM\_Src\_Buf\_Len - set by caller

Specifies the length in bytes of the string in the source buffer, addressed by CUNBBPRM\_Src\_Buf\_Ptr, to be transformed.

### CUNBBPRM\_Targ\_Buf\_Ptr - set by caller

Specifies the beginning address of an area of storage to be used to store the final string layout.

## CUNBBPRM\_Targ\_Buf\_ALET - set by caller

Specifies the ALET to be used to access the target buffer addressed by CUNBBPRM\_Targ\_Buf\_Ptr.

### CUNBBPRM\_Targ\_Buf\_Len - set by caller

Specifies the length in bytes of the target buffer addressed by CUNBBPRM\_Targ\_Buf\_Ptr. It should be at least the same size of the CUNBBPRM\_Src\_Buf\_Len.

#### CUNBBPRM\_Wrk\_Buf\_Ptr - set by caller, used by service for conversion purposes.

Specifies the beginning address of an area of storage that the conversion services can use to store intermediate results.

### CUNBBPRM\_Wrk\_Buf\_ALET - set by caller

Specifies the ALET to be used to access the work buffer addressed by CUNBBPRM\_Wrk\_Buf\_Ptr.

#### CUNBBPRM\_Wrk\_Buf\_Len - set by caller

Specifies the length in bytes of the work buffer addressed by CUNBBPRM\_Wrk\_Buf\_Ptr. It should be at least the same size of the CUNBBPRM\_Src\_Buf\_Len.

#### CUNBBPRM\_CCSID\_Src - set by caller

Specifies the CCSID of the source.

### CUNBBPRM\_CCSID\_Trg - set by caller

Specifies the CCSID of the target.

### CUNBBPRM\_Flag1 - set by caller

Bit position	Name
1xxx xxxx	CUNBBPRM_Bidi_context
x1xx xxxx	CUNBBPRM_Bidi_impalg

#### CUNBBPRM\_Bidi\_context

Specifies the context of the text to be transformed.

- **0**: Indicates the context is Left to Right (LTR).
- 1: Indicates the context is Right to Left (RTL).

## CUNBBPRM\_Bidi\_impalg

Specifies the algorithm to be used.

- **0**: Indicates the basic algorithm will be used.
- 1: Indicates the implicit algorithm will be used.

### CUNBBPRM\_Return\_Code - set by service

Specifies the return code.

### **CUNBBPRM\_Reason\_Code - set by service**

Specifies the reason code.

# **Mapping of parameters for AMODE (64)**

The mapping of the parameter areas is supplied by the interface definition file CUN4BBID. This file is shipped in the SYS1.MACLIB data set and contains the length of each parameter and any boundary alignment that may be necessary.

Table	Table 37. Mapping of parameters in HLASM for bidi AMODE (64)						
Offs et Dec	Offse t Hex	Туре	Lengt h in Bytes	Boundar y	Name	Description	
0	(0)	STRUCTURE	100	DWORD	CUN4BBPR	Parameter Area	
0	(0)	UNSIGNED	4		CUN4BBPR_Version	Parameter Area VERSION	
4	(4)	UNSIGNED	4		CUN4BBPR_Length	Parameter area Length	
8	(8)	ADDRESS	8		CUN4BBPR_Src_Buf_Ptr	Source buffer pointer	
16	(10)	CHARACTER	4		*	Reserved for 64 bit	

Table	37. Map	ping of parame	ters in H	LASM for bi	di AMODE (64) (continued)	
Offs et Dec	Offse t Hex	Туре	Lengt h in Bytes	Boundar y	Name	Description
20	(14)	UNSIGNED	4		CUN4BBPR_Src_Buf_ALET	Source buffer ALET
24	(18)	UNSIGNED	8		CUN4BBPR_Src_Buf_Len	Source buffer length
32	(20)	ADDRESS	8		CUN4BBPR_Targ_Buf_Ptr	Target buffer pointer
40	(28)	CHARACTER	4		*	Reserved for 64 bit
44	(2C)	UNSIGNED	4		CUN4BBPR_Targ_Buf_ALET	Target buffer ALET
48	(30)	UNSIGNED	8		CUN4BBPR_Targ_Buf_Len	Target buffer length
56	(38)	ADDRESS	8		CUN4BBPR_Wrk_Buf_Ptr	Work buffer pointer
64	(40)	CHARACTER	4		*	Reserved for 64 bit
68	(44)	UNSIGNED	4		CUN4BBPR_Wrk_Buf_ALET	Work buffer ALET
72	(48)	UNSIGNED	8		CUN4BBPR_Wrk_Buf_Len	Work buffer length
80	(50)	UNSIGNED	4		CUN4BBPR_CCSID_Src	CCSID Source
84	(54)	UNSIGNED	4		CUN4BBPR_CCSID_Trg	CCSID Target
88	(58)	BITSTRING	1		CUN4BBPR_Flag1	FLAG Byte 1 set by caller
88	(58)	1	1		CUN4BBPR_Bidi_Context	Bidi Context:  0=Context LTR 1=Context RTL
88	(58)	.1	1		CUN4BBPR_Bidi_ImpAlg	Bidi Implicit Alg:  0=Algor Basic 1=Algor Implicit
89	(59)	CHARACTER	3		*	Reserved
92	(5C)	CHARACTER	8	WORD	CUN4BBPR_RC_RS	Return/reason code
		UNSIGNED	4		CUN4BBPR_Return_Code	Return code
		UNSIGNED	4		CUN4BBPR_Reason_Code	Reason code
100	(64)	CHARACTER	0		CUN4BBPR_End	End of CUN4BBPR

# **Description of parameters in area CUN4BBPR**

This topic describes the fields in the parameter area for the bidi service:

#### **CUN4BBPR** Version - set by caller - Required

Specifies the version of the parameter area for bidi.

## CUN4BBPR\_Length - set by caller - Required

Specifies the length of the parameter area.

## CUN4BBPR\_Src\_Buf\_Ptr - set by caller, updated by service - Required

Specifies the beginning address of a string of text characters, with a length specified in the CUN4BBPR\_Src\_Buf\_Len parameter.

# CUN4BBPR\_Src\_Buf\_ALET - set by caller

Specifies the ALET to be used to access the source buffer addressed by CUN4BBPR\_Src\_Buf\_Ptr.

#### CUN4BBPR\_Src\_Buf\_Len - set by caller, updated by service

Specifies the length in bytes of the string in the source buffer, addressed by CUN4BBPR\_Src\_Buf\_Ptr, to be transformed.

### CUN4BBPR\_Targ\_Buf\_Ptr - set by caller

Specifies the beginning address of an area of storage to be used to store the final string layout.

# CUN4BBPR\_Targ\_Buf\_ALET - set by caller

Specifies the ALET to be used to access the target buffer addressed by CUN4BBPR\_Targ\_Buf\_Ptr.

#### CUN4BBPR\_Targ\_Buf\_Len - set by caller

Specifies the length in bytes of the target buffer addressed by CUN4BBPR\_Targ\_Buf\_Ptr. It should be at least the same size of the CUN4BBPR\_Src\_Buf\_Len.

#### CUN4BBPR Wrk Buf Ptr - set by caller, used by service for conversion purposes.

Specifies the beginning address of an area of storage that the conversion services can use to store intermediate results.

#### CUN4BBPR Wrk Buf ALET - set by caller

Specifies the ALET to be used to access the work buffer addressed by CUN4BBPR\_Wrk\_Buf\_Ptr.

#### CUN4BBPR\_Wrk\_Buf\_Len - set by caller

Specifies the length in bytes of the work buffer addressed by CUN4BBPR\_Wrk\_Buf\_Ptr. It should be at least the same size of the CUN4BBPR\_Src\_Buf\_Len.

# CUN4BBPR\_CCSID\_Src - set by caller

Specifies the CCSID of the source.

# CUN4BBPR\_CCSID\_Trg - set by caller

Specifies the CCSID of the target.

## CUN4BBPR\_Flag1 - set by caller

Bit position	Name
1xxx xxxx	CUN4BBPR_Bidi_context
x1xx xxxx	CUN4BBPR_Bidi_impalg

#### **CUN4BBPR Bidi context**

Specifies the context of the text to be transformed.

- 0: Indicates the context is Left to Right (LTR).
- 1: Indicates the context is Right to Left (RTL).

#### CUN4BBPR\_Bidi\_impalg

Specifies the algorithm to be used.

- **0**: Indicates the basic algorithm will be used.
- 1: Indicates the implicit algorithm will be used.

### CUN4BBPR\_Return\_Code - set by service

Specifies the return code.

### CUN4BBPR\_Reason\_Code - set by service

Specifies the reason code.

# Character conversion service and the new B technique

As mentioned in character conversion service, bidi transformation service can be called through CUNLCNV or CUN4LCNV by a special technique B that can be used along with the rest of the technique search order. For more information, see "Calling the bidi conversion services" on page 17.

The B technique is searched at the end of current "RECLM" search order when a technique search order has not been specified. Instead, it is used with RECLM, bidi transformation services are called only when

B is specified. Character conversion services work the same as specifying any of the existing techniques without technique B.

**Bidi transformation** 

# **Chapter 8. Stringprep conversion**

This topic describes the programming required for the stringprep conversion services.

Unicode System Services for International String preparation is also referred to as 'stringprep'. The stringprep conversion service can be called using a stub routine named CUNLSTRP for AMODE (31), and CUN4LSTP for AMODE (64).

Preparation of Internationalized Strings, better known as "Stringprep," is a way of preparing Unicode text strings in order to increase the likelihood that string input and string comparison work in ways that make sense for typical users throughout the world. The stringprep protocol is useful for identifier values, company and personal names, internationalized domain names, and other text strings.

This z/OS Unicode implementation meets the specifications described in the RFC 3454. For further information about the string preparation standard, see RFC 3454 (tools.ietf.org/html/rfc3454).

# **Calling the stringprep services**

This is a general description of how the stringprep services are called.

The 31-bit caller has to provide:

- Profile Name (8 char string)
- Source buffer pointer (31-bit pointer), ALET (4 byte), and length (4 byte)
- Target buffer pointer (31-bit pointer), ALET (4 byte), and length (4 byte)
- Work1 buffer pointer (31-bit pointer), ALET (4 byte), and length (4 byte)
- Work2 buffer pointer (31-bit pointer), ALET (4 byte), and length (4 byte)
- DDA buffer pointer (31-bit pointer), ALET (4 byte), and length (4 byte)
- Flags

The 64-bit caller has to provide:

- Profile Name (8 char string)
- Source buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Target buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Work1 buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Work2 buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- DDA buffer pointer (64-bit pointer), ALET (4 byte), and length (8 byte)
- Flags

# **Using the C interface**

This is the call syntax in C for calling the stub routine **CUNLSTRP** or **CUN4LSTP** (stringprep conversion). The mapping of the parameter area supplied by the header file cunhc.h is listed in "Mapping of parameters in C" on page 180.

```
#include<cunhc.h>
#define SLEN 1024
#define W1EN 4096
#define W2LEN 4096
#define DDAL 4096
#define TLEN 4096
....
unsigned char Sourcebuffer [SLEN];
unsigned char Workbuffer1 [W1LEN];
unsigned char Workbuffer2 [W2LEN];
unsigned char DDABuffer [DDAL];
```

```
unsigned char Targetbuffer [TLEN];
#ifdef LP64
                       /* 64 bit */
CUN4BPPR myparm ={CUN4BPPR_DEFAULT};
                       /* 31 bit */
#else
CUNBPPRM myparm ={CUNBPPRM_DEFAULT};
strcpy(Myparm.Profile_name,"CUNSTCIS");
Myparm.Src_Buf_Ptr = Sourcebuffer;
myparm.Wrk1_Buf_Ptr = Workbuffer1;
myparm.Wrk2 Buf Ptr = Workbuffer2;
myparm.Targ_Buf_Ptr = Targetbuffer;
Myparm.Src_Buf_Len = SLEN;
Myparm.Wrk1_Buf_Len = W1LEN;
Myparm.Wrk2_Buf_Len = W2LEN;
myparm.Targ_Buf_Len = TLEN;
#ifndef LP64
                       /* 31 bit */
CUNLSTRP(&myparm);
                       /* 64 bit */
#else
CUN4LSTP(&myparm);
#endif
if((myparm.Return Code != CUN RC OK).....
```

# **Mapping of parameters in C**

A C header file is supplied (cunhc.h) that contains the function prototypes for the stringprep service. The following structure is used in the interface to the stringprep service.

# 31-bit mapping

```
typedef struct tag_CUNBPPRM{
   int version;
int length;
                                        /* Parameter Area Version
                                        /* Parameter Area Length
    char prof_name[8];
                                        /★ Profile name
   int res1;
void *Src_Buf_Ptr;
                                        /* Reserved for 64 bit
                                        /* Pointer to Source
                                        /* Reserved for 64 bit
    int res2;
    unsigned int Src_Buf_ALET;
                                        /* ALET of source buffer
                                        /* Reserved for 64 bit
    int res3;
                                        /* Length of source data
/* Reserved for 64 bit
    unsigned long Src_Buf_Len;
                                                                       */
    int res4;
    void *Targ_Buf_Ptr;
                                        /* Pointer to Target
                                                                       */
    int res5;
                                        /* Reserved for 64 bit
    unsigned int Targ_Buf_ALET;
                                        /* ALET of target buffer
                                        /* Reserved for 64 bit
/* Length of target buffer
                                                                       */
    int res6;
    unsigned long Targ_Buf_Len;
                                                                      */
    int res7;
                                        /* Reserved for 64 bit
    void *Wrk1_Buf_Ptr;
                                        /* Pointer to Work1 Buffer
                                        /* Reserved for 64 bit
    int res8;
    unsigned int Wrk1_Buf_ALET;
                                        /* ALET of Work1 buffer
                                                                       */
    int res9
                                        /* Reserved for 64 bit
    unsigned long Wrk1_Buf_Len;
                                        /* Length of Work1 buffer
   int res10;
void *Wrk2_Buf_Ptr;
                                        /* Reserved for 64 bit
                                        /* Pointer to Work2 Buffer
    int res11:
                                        /* Reserved for 64 bit
                                                                       */
    unsigned int Wrk2_Buf_ALET;
                                        /* ALET of Work2 buffer
    int res12;
                                        /* Reserved for 64 bit
    unsigned long Wrk2_Buf_Len;
                                        /* Length of Work2 buffer
                                        /* Reserved for 64 bit
    int res13;
                                        /* Pointer to DDA Buffer
    void *DDA_Buf_Ptr;
    int res14;
                                        /* Reserved for 64 bit
    unsigned int DDA_Buf_ALET;
                                        /* ALET of DDA buffer
                                        /* Reserved for 64 bit
/* Length of DDA buffer
    int res15;
    unsigned long DDA_Buf_Len;
                                                                       */
    struct
           UTF_version
                              : 4.
                                        /* UTF version to use
                                                                       */
                                        /* 0 = UTF-8
                                        /* 1 = UTF-16
                                                                       */
                                        /* If an unassigned code
                              : 1,
           UnassignedEr
                                                                       */
                                        /* point found:
                                        /* 0 = Terminate processing */
                                        /* and sets RC=8
                                        /* 1 = Continues processing */
                                        /* and sets RC=4
```

# 64-bit mapping

```
typedef struct tag_CUN4BPPR{
     int version;
int length;
                                                 /* Parameter Area Version */
                                                /* Parameter Area Length
     char prof_name[8];
void *Src_Buf_Ptr;
                                                /* Pointer to Source
                                                /* Profile name
     int res1;
    unsigned int Src_Buf_ALET; /* ALET of source buffer unsigned long Src_Buf_Len; /* Length of source data void *Targ_Buf_Ptr; /* Pointer to Target
     void *Targ_Buf_Ptr;
int res2;
     unsigned int Targ_Buf_ALET; /* ALET of target buffer */
unsigned long Targ_Buf_Len; /* Length of target buffer */
void *Wrk1_Buf_Ptr; /* Pointer to Work1 Buffer */
    int res3;
unsigned int Wrk1_Buf_ALET; /* ALET of Work1 buffer
unsigned long Wrk1_Buf_Len; /* Length of Work1 buffer
/* Pointer to Work2 Buffer
     int res3;
     void *Wrk2_Buf_Ptr;
                                                /* Pointer to Work2 Buffer */
     int res4;
     unsigned int Wrk2_Buf_ALET; /* ALET of Work2 buffer unsigned long Wrk2_Buf_Len; /* Length of Work2 buffer void *DDA_Buf_Ptr; /* Pointer to DDA Buffer
     int res5;
                                          /* ALET of DDA buffer
     unsigned int DDA_Buf_ALET;
                                                /* Length of DDA buffer
     unsigned long DDA_Buf_Len;
     struct {
              UTF_version : 4,
                                                 /* UTF version to use
                                               /* 0 = UTF-8
                                                /* 1 = UTF-16
                                            /* If an unassigned code
/* point found:
              UnassignedEr : 1,
                                                  /* 0 = Terminate processing */
                                                 /* and sets RC=8
                                                /* 1 = Continues processing */
                                    Page_fix
     } Flags;
    unsigned char Res6[7];
int Return_Code;
int Reason_Code;
                                                 /* Reserved
                                               /* Return code
                                                /* Reason code
 }CUN4BPPR;
```

Note: C constants for the parameter area are defined in the header file cunhc.h.

# Using the HLASM interface

This topic describes the syntax in HLASM to call stub routines for stringprep **CUNLSTRP** (AMODE (31)), and **CUN4LSTP** (AMODE (64)).

```
For AMODE (31)

-----1----2-----3----4---5----6---7--
GETMAIN ......Obtain storage for parameter area *in primary address space.

LR R4,R1 Save parameter area address
USING CUNBPPRM,R4 Make parameter area addressable
XC CUNBBPRM(CUNBBPRM_LEN),CUNBBPRM Init PARAMETER AREA TO BINARY 0
LA R15,CUNBPPRM_VER Get Version
ST R15,CUNBPPRM_VERSION Store to parameter area
LA R15,CUNBPPRM_LEN Initialize Length
```

```
ST R15,CUNBPPRM_LENGTH Move to parameter area
MVC CUNBPPRM_PROF_NAME,=CL8'CUNSTCIS' Provide profile name

*Supply source buffer pointer,length and ALET.
*Supply work buffer pointer,length and ALET.
*Supply target buffer pointer,length and ALET.
*Fill all required fields of the parameter area.

CALL CUNLSTRP,((R4)) Call stub routine with CUNBPPRM
*address as argument.

CUNBPIDF DSECT=YES Provide Mappings (CUNBPPRM,return and
*reason codes,constants for version
*and length).
```

```
For AMODE (64)
----+---5---+---6----+---7--
    GETMAIN .....Obtain storage for parameter area
    *in primary address space.
    LR
            R4,R1
                                 Save parameter area address
             CUN4BPPR,R4 Make parameter area addressable CUN4BBPR(CUN4BBPR_LEN),CUN4BBPR CLEAR PARAMETER AREA
    USING CUN4BPPR,R4
    XC
            R15, CUN4BPPR_VER
                                     Get Version
           R15,CUN4BPPR_VERSION Store to parameter area
R15,CUN4BPPR_LEN Initialize Length
R15,CUN4BPPR_LENGTH Move to parameter area
CUN4BPPR_PROF_NAME,=CL8'CUNSTCIS' Provide profile name
    ST
    LA
    ST
    *Supply source buffer pointer, length and ALET.
    *Supply work buffer pointer, length and ALET.
*Supply target buffer pointer, length and ALET.
    *Fill all required fields of the parameter area.
    CALL CUN4LSTP, ((R4))
                                        Call stub routine with CUNBPPRM
    *address as argument.
    CUN4BPID DSECT=YES
                                      Provide Mappings (CUN4BPPR, return and
    *reason codes, constants for version
    *and length).
```

# **Mapping of parameters for AMODE (31)**

The mapping of the parameter areas is supplied by the interface definition file CUNBPIDF. This file is shipped in the SYS1.MACLIB data set and contains the length of each parameter and any boundary alignment that may be necessary.

Table	Table 38. Mapping of parameters in HLASM for stringprep AMODE (31)						
Offs et Dec	Offse t Hex	Туре	Lengt h in Bytes	Boundar y	Name	Short Description - See full description following table for details	
0	(0)	STRUCTURE	156	DWORD	CUNBPPRM	Parameter Area	
0	(0)	UNSIGNED	4		CUNBPPRM_Version	Parameter Area VERSION	
4	(4)	UNSIGNED	4		CUNBPPRM_Length	Parameter area Length	
8	(8)	CHARACTER	8		CUNBPPRM_Prof_Name	Profile name	
16	(10)	CHARACTER	4		*	Reserved for 64 bit	
20	(14)	ADDRESS	4		CUNBPPRM_Src_Buf_Ptr	Source buffer pointer	
24	(18)	CHARACTER	4		*	Reserved for 64 bit	
28	(1C)	UNSIGNED	4		CUNBPPRM_Src_Buf_ALET	Source buffer ALET	
32	(20)	CHARACTER	4		*	Reserved for 64 bit	
36	(24)	UNSIGNED	4		CUNBPPRM_Src_Buf_Len	Source buffer length	

Offs et Dec	Offse t Hex	Туре	Lengt h in Bytes	Boundar y	Name	Short Description - See full description following table for details
40	(28)	CHARACTER	4		*	Reserved for 64 bit
44	(2C)	ADDRESS	4		CUNBPPRM_Targ_Buf_Ptr	Target buffer pointer
48	(30)	CHARACTER	4		*	Reserved for 64 bit
52	(34)	UNSIGNED	4		CUNBPPRM_Targ_Buf_ALET	Target buffer ALET
56	(38)	CHARACTER	4		*	Reserved for 64 bit
60	(3C)	UNSIGNED	4		CUNBPPRM_Targ_Buf_Len	Target buffer length
64	(40)	CHARACTER	4		*	Reserved for 64 bit
68	(44)	ADDRESS	4		CUNBPPRM_Wrk1_Buf_Ptr	Wrk1 buffer pointer
72	(48)	CHARACTER	4		*	Reserved for 64 bit
76	(4C)	UNSIGNED	4		CUNBPPRM_Wrk1_Buf_ALET	Wrk1 buffer ALET
80	(50)	CHARACTER	4		*	Reserved for 64 bit
84	(54)	UNSIGNED	4		CUNBPPRM_Wrk1_Buf_Len	Wrk1 buffer length
88	(58)	CHARACTER	4		*	Reserved for 64 bit
92	(5C)	ADDRESS	4		CUNBPPRM_Wrk2_Buf_Ptr	Wrk2 buffer pointer
96	(60)	CHARACTER	4		*	Reserved for 64 bit
100	(64)	UNSIGNED	4		CUNBPPRM_Wrk2_Buf_ALET	Wrk2 buffer ALET
104	(68)	CHARACTER	4		*	Reserved for 64 bit
108	(6C)	UNSIGNED	4		CUNBPPRM_Wrk2_Buf_Len	Wrk2 buffer length
112	(70)	CHARACTER	4		*	Reserved for 64 bit
116	(74)	ADDRESS	4	DWORD	CUNBPPRM_DDA_Buf_Ptr	Dynamic data area pointer
120	(78)	CHARACTER	4		*	Reserved for 64 bit
124	(7C)	UNSIGNED	4		CUNBPPRM_DDA_Buf_ALET	Dynamic data area ALET
128	(80)	CHARACTER	4		*	Reserved for 64 bit
132	(84)	UNSIGNED	4		CUNBPPRM_DDA_Buf_Len	Dynamic data area length
136	(88)	CHARACTER	4		*	Reserved for 64 bit
140	(8C)	BITSTRING	1		CUNBPPRM_Flags	Flags
140	(8C)	000	1		*	Reserved
140	(8C)	1	1		CUNBPPRM_UTF_Version	UTF version to use:  0000 = UTF-8 0001 = UTF-16

Table	Table 38. Mapping of parameters in HLASM for stringprep AMODE (31) (continued)						
Offs et Dec	Offse t Hex	Туре	Lengt h in Bytes	Boundar y	Name	Short Description - See full description following table for details	
140	(8C)	1	1		CUNBPPRM_UnassignedEr	If an unassigned code point found:	
						0 = Terminate processing and sets RC=8 1 = Continues processing	
140	(8C)	1	1		CUNBPPRM_Page_fix	Page fix:	
						0 = No Page fix 1 = Page fix	
140	(8C)	11	1		*	Reserved	
141	(8D)	CHARACTER	7		*	Reserved for 64 bit	
148	(94)	CHARACTER	8	WORD	CUNBPPRM_RC_RS	Return/reason code	
		UNSIGNED	4		CUNBPPRM_Return_Code	Return code	
		UNSIGNED	4		CUNBPPRM_Reason_Code	Reason code	
156	(9C)	CHARACTER	0		CUNBPPRM_End	End of CUNBPPRM	

# **Description of parameters in area CUNBPPRM**

This description applies to C and HLASM.

#### **CUNBPPRM** Version - set by caller - Required

Specifies the version of the parameter area. This field must be initialized for the first call to stub routine CUNLSTRP using the constant CUNBPPRM\_Ver, which is supplied by the interface definition file CUNBPIDF.

#### **CUNBPPRM\_Length - set by caller - Required**

Specifies the length of the parameter area. HLASM users must initialize this field for the first call to CUNLSTRP using the constant CUNBPPRM\_Len, which is supplied by the interface definition file CUNBPIDF.

### CUNBPPRM\_Prof\_Name - set by caller - Required

Specifies the name of the profile to be applied on the Source buffer.

### CUNBPPRM\_Src\_Buf\_Ptr - set by caller, updated by service - Required

Specifies the beginning address of a string of text characters. At the completion of the stringprep, the service updates CUNBPPRM\_Src\_Buf\_Ptr to point just past the last character that is successfully prepared.

### CUNBPPRM\_Src\_Buf\_ALET - set by caller

Specifies the ALET to be used to access the source buffer addressed by CUNBPPRM\_Src\_Buf\_Ptr. Use an ALET value of 0 to designate the primary address space.

## CUNBPPRM\_Src\_Buf\_Len - set by caller

Specifies the length in bytes of the string in the source buffer, addressed by CUNBPPRM\_Src\_Buf\_Ptr, to be prepared.

# CUNBPPRM\_Targ\_Buf\_Ptr - set by caller

Specifies the beginning address of an area of storage where the string text to be prepared is stored. At the completion of the preparation, the service updates CUNBPPRM\_Targ\_Buf\_Ptr to point just past

the last stored character, and updates CUNBPPRM\_Targ\_Buf\_Len to indicate the number of bytes not yet consumed in the buffer.

### CUNBPPRM\_Targ\_Buf\_ALET - set by caller

Specifies the ALET to be used to access the target buffer addressed by CUNBPPRM\_Targ\_Buf\_Ptr. Use an ALET value of 0 to designate the primary address space.

#### CUNBPPRM\_Targ\_Buf\_Len - set by caller

Specifies the length in bytes of the target buffer addressed by CUNBPPRM\_Targ\_Buf\_Ptr. It is strongly suggested this length be at least 4 times the size as CUNBPPRM Src Buf Len.

## CUNBPPRM\_Wrk1\_Buf\_Ptr - set by caller, updated by service

Specifies the beginning address of the area of storage that the stringprep service can use to store intermediate results.

#### CUNBPPRM\_Wrk1\_Buf\_ALET - set by caller

Specifies the ALET to be used to access the work buffers addressed by CUNBPPRM\_Wrk1\_Buf\_Ptr. Use an ALET value of 0 to designate the primary address space.

#### CUNBPPRM\_Wrk1\_Buf\_Len - set by caller, updated by service

Specifies the length in bytes of the work buffers addressed by CUNBPPRM\_Wrk1\_Buf\_Ptr. It is strongly suggested this length to be the same size as CUNBPPRM\_Targ\_Buf\_Len.

#### CUNBPPRM\_Wrk2\_Buf\_Ptr - set by caller, updated by service

Specifies the beginning address of the area of storage that the stringprep service can use to store immediate results.

#### CUNBPPRM\_Wrk2\_Buf\_ALET - set by caller

Specifies the ALET to be used to access the work buffers addressed by CUNBPPRM\_Wrk2\_Buf\_Ptr. Use an ALET value of 0 to designate the primary address space.

## CUNBPPRM\_Wrk2\_Buf\_Len - set by caller, updated by service

Specifies the length in bytes of the work buffers addressed by CUNBPPRM\_Wrk2\_Buf\_Ptr. It is strongly suggested this length to be the same size as CUNBPPRM Targ Buf Len.

#### **CUNBPPRM DDA Buf Ptr-set by caller**

Specifies the beginning address of an area of storage that the stringprep conversion service is using internally as dynamic data area.

Note: CUNBPPRM\_DDA\_Buf\_Ptr must be double-word boundary.

#### CUNBPPRM\_DDA\_Buf\_ALET - set by caller

Specifies the ALET to be used if the dynamic data area addressed by CUNBPPRM\_DDA\_Buf\_Ptr resides in a different address or data space.

### CUNBPPRM\_DDA\_Buf\_Len - set by caller

Specifies the length in bytes of the dynamic data area addressed by CUNBPPRM\_DDA\_Buf\_Ptr.

### CUNBPPRM\_Flags - set by caller

Bit position	Name
000x xxxx	Reserved
xxx1 xxxx	CUNBPPRM_UTF_Version
xxxx 1xxx	CUNBPPRM_UnAssignedEr
xxxx x1xx	CUNBPPRM_Page_Fix

#### Reserved

These flag bits are reserved for internal service use and should be set to 0.

### CUNBPPRM\_UTF\_Version

Specifies UTF version source buffer is being passed to the service.

- **0**: UTF-8.
- 1: UTF-16.

## **CUNBPPRM\_UnAssignedEr**

According to RFC 3454.

- 0: Indicates that the stringprep is to be terminated with an error.
- 1: Indicates that the stringprep is to be given a warning and continues processing.

## CUNBPPRM\_Page\_Fix

If the requested conversion is not currently loaded in memory, this flag indicates if it should be loaded in page-fixed memory.

- 0: Indicates the profile will not be stored on page fix.
- 1: Indicates the profile will be stored on page fix.

**Note:** CUNBPPRM\_Page\_Fix applies to callers that run from Key 0 to Key 7 only. Callers with other keys (8-F) cannot exploit PAGE FIX storage in the Unicode Data Space.

#### **CUNBPPRM** Return Code - set by service

Specifies the return code.

### **CUNBPPRM\_Reason\_Code - set by service**

Specifies the reason code.

# **Mapping of parameters for AMODE (64)**

The mapping of the parameter areas is supplied by the interface definition file CUN4BPID. This file is shipped in the SYS1.MACLIB data set and contains the length of each parameter and any boundary alignment that may be necessary.

Table	Table 39. Mapping of parameters in HLASM for stringprep AMODE (64)					
Offs et Dec	Offse t Hex	Туре	Lengt h in Bytes	Boundar y	Name	Short Description - See full description following table for details
0	(0)	STRUCTURE	152	DWORD	CUN4BPPR	Parameter Area
0	(0)	UNSIGNED	4		CUN4BPPR_Version	Parameter Area VERSION
4	(4)	UNSIGNED	4		CUN4BPPR_Length	Parameter area Length
8	(8)	CHARACTER	8		CUN4BPPR_Prof_Name	Profile name
16	(10)	ADDRESS	8		CUN4BPPR_Src_Buf_Ptr	Source buffer pointer
24	(18)	CHARACTER	4		*	Reserved for 64 bit
28	(1C)	UNSIGNED	4		CUN4BPPR_Src_Buf_ALET	Source buffer ALET
32	(20)	UNSIGNED	8		CUN4BPPR_Src_Buf_Len	Source buffer length
40	(28)	ADDRESS	8		CUN4BPPR_Targ_Buf_Ptr	Target buffer pointer
48	(30)	CHARACTER	4		*	Reserved for 64 bit
52	(34)	UNSIGNED	4		CUN4BPPR_Targ_Buf_ALET	Target buffer ALET
56	(38)	UNSIGNED	8		CUN4BPPR_Targ_Buf_Len	Target buffer length
64	(40)	ADDRESS	8		CUN4BPPR_Wrk1_Buf_Ptr	Wrk1 buffer pointer
72	(48)	CHARACTER	4		*	Reserved for 64 bit

Table	39. Map	ping of parame	ters in H	LASM for st	ringprep AMODE (64) (continued	)
Offs et Dec	Offse t Hex	Туре	Lengt h in Bytes	Boundar y	Name	Short Description - See full description following table for details
76	(4C)	UNSIGNED	4		CUN4BPPR_Wrk1_Buf_ALET	Wrk1 buffer ALET
80	(50)	UNSIGNED	8		CUN4BPPR_Wrk1_Buf_Len	Wrk1 buffer length
88	(58)	ADDRESS	8		CUN4BPPR_Wrk2_Buf_Ptr	Wrk2 buffer pointer
96	(60)	CHARACTER	4		*	Reserved for 64 bit
100	(64)	UNSIGNED	4		CUN4BPPR_Wrk2_Buf_ALET	Wrk2 buffer ALET
104	(68)	UNSIGNED	8		CUN4BPPR_Wrk2_Buf_Len	Wrk2 buffer length
112	(70)	ADDRESS	8	DWORD	CUN4BPPR_DDA_Buf_Ptr	Dynamic data area pointer
120	(78)	CHARACTER	4		*	Reserved for 64 bit
124	(7C)	UNSIGNED	4		CUN4BPPR_DDA_Buf_ALET	Dynamic data area ALET
128	(80)	UNSIGNED	8		CUN4BPPR_DDA_Buf_Len	Dynamic data area length
136	(88)	BITSTRING	1		CUN4BPPR_Flags	Flags
136	(88)	000	1		*	Reserved
136	(88)	1	1		CUN4BPPR_UTF_Version	UTF version to use: 0000 = UTF-8 0001 = UTF-16
136	(88)	1	1		CUN4BPPR_UnassignedEr	If an unassigned code point found:  0 = Terminate processing and sets RC=8 1 = Continues processing
136	(88)	1	1		CUN4BPPR_Page_fix	Page fix:  0 = No Page fix 1 = Page fix
136	(88)	11	1		*	Reserved
137	(89)	CHARACTER	7		*	Reserved for 64 bit
144	(90)	CHARACTER	8	WORD	CUN4BPPR_RC_RS	Return/reason code
		UNSIGNED	4		CUN4BPPR_Return_Code	Return code
		UNSIGNED	4		CUN4BPPR_Reason_Code	Reason code
152	(98)	CHARACTER	0		CUN4BPPR_End	End of CUN4BPPR

# **Description of parameters in area CUN4BPPR**

This description applies to C and HLASM.

#### **CUN4BPPR\_Version - set by caller - Required**

Specifies the version of the parameter area. This field must be initialized for the first call to stub routine CUN4LSTP using the constant CUN4BPPR\_Ver, which is supplied by the interface definition file CUN4BPID.

#### **CUN4BPPR** Length - set by caller - Required

Specifies the length of the parameter area. HLASM users must initialize this field for the first call to CUN4LSTP using the constant CUN4BPPR\_Len, which is supplied by the interface definition file CUN4BPID.

#### CUN4BPPR\_Prof\_Name - set by caller - Required

Specifies the name of the profile to be applied on the Source buffer.

#### CUN4BPPR\_Src\_Buf\_Ptr - set by caller, updated by service - Required

Specifies the beginning address of a string of text characters. At the completion of the stringprep, the service updates CUN4BPPR\_Src\_Buf\_Ptr to point just past the last character that is successfully prepared.

#### **CUN4BPPR Src Buf ALET - set by caller**

Specifies the ALET to be used to access the source buffer addressed by CUN4BPPR\_Src\_Buf\_Ptr. Use an ALET value of 0 to designate the primary address space.

#### CUN4BPPR Src Buf Len - set by caller

Specifies the length in bytes of the string in the source buffer, addressed by CUN4BPPR\_Src\_Buf\_Ptr, to be prepared.

#### CUN4BPPR\_Targ\_Buf\_Ptr - set by caller

Specifies the beginning address of an area of storage where the string text to be prepared is stored. At the completion of the preparation, the service updates CUN4BPPR\_Targ\_Buf\_Ptr to point just past the last stored character, and updates CUN4BPPR\_Targ\_Buf\_Len to indicate the number of bytes not yet consumed in the buffer.

#### CUN4BPPR Targ Buf ALET - set by caller

Specifies the ALET to be used to access the target buffer addressed by CUN4BPPR\_Targ\_Buf\_Ptr. Use an ALET value of 0 to designate the primary address space.

#### CUN4BPPR\_Targ\_Buf\_Len - set by caller

Specifies the length in bytes of the target buffer addressed by CUN4BPPR\_Targ\_Buf\_Ptr. It is strongly suggested this length be at least 4 times the size as CUN4BPPR\_Src\_Buf\_Len.

### CUN4BPPR\_Wrk1\_Buf\_Ptr - set by caller, updated by service

Specifies the beginning address of the area of storage that the stringprep service can use to store intermediate results.

#### CUN4BPPR Wrk1 Buf ALET - set by caller

Specifies the ALET to be used to access the work buffers addressed by CUN4BPPR\_Wrk1\_Buf\_Ptr. Use an ALET value of 0 to designate the primary address space.

#### CUN4BPPR Wrk1 Buf Len - set by caller, updated by service

Specifies the length in bytes of the work buffers addressed by CUN4BPPR\_Wrk1\_Buf\_Ptr. It is strongly suggested this length to be the same size as CUN4BPPR\_Targ\_Buf\_Len.

#### CUN4BPPR\_Wrk2\_Buf\_Ptr - set by caller, updated by service

Specifies the beginning address of the area of storage that the stringprep service can use to store immediate results.

### CUN4BPPR\_Wrk2\_Buf\_ALET - set by caller

Specifies the ALET to be used to access the work buffers addressed by CUN4BPPR\_Wrk2\_Buf\_Ptr. Use an ALET value of 0 to designate the primary address space.

### CUN4BPPR\_Wrk2\_Buf\_Len - set by caller, updated by service

Specifies the length in bytes of the work buffers addressed by CUN4BPPR\_Wrk2\_Buf\_Ptr. It is strongly suggested this length to be the same size as CUN4BPPR\_Targ\_Buf\_Len.

### CUN4BPPR\_DDA\_Buf\_Ptr - set by caller

Specifies the beginning address of an area of storage that the stringprep conversion service is using internally as dynamic data area.

**Note:** CUN4BPPR\_DDA\_Buf\_Ptr must be double-word boundary.

#### CUN4BPPR\_DDA\_Buf\_ALET - set by caller

Specifies the ALET to be used if the dynamic data area addressed by CUN4BPPR\_DDA\_Buf\_Ptr resides in a different address or data space.

### CUN4BPPR\_DDA\_Buf\_Len - set by caller

Specifies the length in bytes of the dynamic data area addressed by CUN4BPPR\_DDA\_Buf\_Ptr.

### CUN4BPPR\_Flags - set by caller

Bit position	Name
000x xxxx	Reserved
xxx1 xxxx	CUN4BPPR_UTF_Version
xxxx 1xxx	CUN4BPPR_UnAssignedEr
xxxx x1xx	CUN4BPPR_Page_Fix

#### Reserved

These flag bits are reserved for internal service use and should be set to 0.

#### **CUN4BPPR UTF Version**

Specifies UTF version source buffer is being passed to the service.

- **0**: UTF-8.
- 1: UTF-16.

### CUN4BPPR\_UnAssignedEr

According to RFC 3454.

- **0**: Indicates that the stringprep is to be terminated with an error.
- 1: Indicates that the stringprep is to be given a warning and continues processing.

### CUN4BPPR\_Page\_Fix

If the requested conversion is not currently loaded in memory, this flag indicates if it should be loaded in page-fixed memory.

- 0: Indicates the profile will not be stored on page fix.
- 1: Indicates the profile will be stored on page fix.

**Note:** CUN4BPPR\_Page\_Fix applies to callers that run from Key 0 to Key 7 only. Callers with other keys (8-F) cannot exploit PAGE FIX storage in the Unicode Data Space.

### CUN4BPPR\_Return\_Code - set by service

Specifies the return code.

### CUN4BPPR\_Reason\_Code - set by service

Specifies the reason code.

# Sample programs

Sample programs for Stringprep services are provided in SYS1.SAMPLIB:

- CUNSPSMC for C
- CUNSPSMA for HLASM

**Stringprep conversion** 

# **Chapter 9. Conversion information service**

This topic describes the programming required for the conversion information service.

You can use the conversion information service to obtain information about details of one specific coded character set identifier (CCSID) or two CCSIDs. Use the conversion information service separately, or use the service before the z/OS Unicode character conversion service. The conversion information services are called using a stub routine named **CUNLINFO** for AMODE (31) and **CUN4LINF** for AMODE (64). Callers for conversion information service must provide at least one CCSID to obtain the following CCSID information:

- Encoding scheme ID and encoding scheme name
- · Encoding Minimum size and maximum size
- CCSID description
- · Number of substitution characters and these substitution characters
- SubCCSIDs information (if any)
- Supported CCSID or unsupported CCSID

When two CCSIDs are provided, and these CCSIDs are supported, conversion information service returns the techniques supported between those CCSIDs in addition to the CCSID information for each one of them

Note: The information returned by this service reflects the status when the release was made available.

# **Calling the conversion information service**

This is a general description of how to call the conversion information services.

The 31 bit caller has to provide the following information:

- · Parameter area version.
- Dynamic data area pointer (31 bit pointer), ALET (4 byte), and length (4 byte).
- SubCCSID buffer pointer (31 bit pointer), ALET (4 byte) This is optional.
- · One or more CCSIDs to retrieve information.
- Flags. Specifies whether techniques supported can be retrieved from CCSID2 to CCSID1 and from CCSID1 to CCSID2.

The 64-bit caller has to provide the following information:

- · Parameter area version.
- Dynamic data area pointer (64 bit pointer), ALET (4 byte), and length (4 byte).
- SubCCSID buffer pointer (64 bit pointer), ALET (4 byte). This is optional.
- One or more CCSIDs to retrieve information.
- Flags. Specifies whether techniques supported can be retrieved from CCSID2 to CCSID1 and from CCSID1 to CCSID2.

# **Restrictions for the calling environment**

Table 40. Restrictions while calling the conversion information service services				
Property	Restriction			
Authorization	Problem state or supervisor state, and any PSW key			
Dispatchable unit mode	Task or SRB			
Cross memory mode	Any PASN, any HASN, any SASN			
AMODE	31-bit and 64-bit			
ASC mode	Called in primary mode but using AR mode			
Interrupt status	Enabled for I/O and external interrupts.			
Locks	May be held by the caller, but is not required to hold any			
Control parameters	Must be in the primary address space			
Recovery environment	Provided exclusively by the caller of the conversion services			

# **Using the C interface**

This is the call syntax in C for calling the stub routine **CUNLINFO** (conversion information service). The mapping of the parameter area supplied by the header file cunhc.h (SYS1.SCUNHF) is listed in <u>"Mapping</u> of parameters in C" on page 192. A sample program, CUNSISMC, is provided in SYS1.SAMPLIB.

```
#include<stdio.h>
#include<string.h>
#include<stdib.h>
#include<ctype.h>
#include "cunhc.h"
....

CUNBIPRM MyCInfParm = {CUNBIPRM_DEFAULT};
char DDA[CUNBIPRM_DDA_REQ];
char subCCSIDsBuffer[CUNBIPRM_SUBCCSIDS_INFO_LEN_REQ];
CUNBIPRM_subCCSIDs_Info * subCCSIDsBuff;
MyCInfParm.DDA_Buf_Ptr = DDA;
MyCInfParm.DDA_Buf_Len = CUNBIPRM_DDA_REQ;
memset(DDA,'\x00',CUNBIPRM_DDA_REQ);
memset(subCCSIDsBuffer,'\x00',CUNBIPRM_SUBCCSIDS_INFO_LEN_REQ);
MyCInfParm.CCSID1_subCCSIDs_Info_Ptr = subCCSIDsBuffer;
MyCInfParm.CCSID1_subCCSIDs_Info_ALET = 0;
MyCInfParm.CCSID1 = 1047;
MyCInfParm.CCSID2 = 0;
CUNLINFO(&MyCInfParm);
if (MyCInfParm.Gen_Flags_Out.CCSID1_Supported).....
```

# Mapping of parameters in C

A C header file cunhc.h is supplied that contains the function prototypes for the conversion information service. The following structure is used in the interface to the conversion information service.

# 31-bit mapping

```
typedef struct tagCUNBIPRM {
unsigned int
                Version;
                                            /* Structure version number
                                           /* Length of structure
unsigned int
                Length;
                                            /* CCSID1 Info -----
unsigned int
                CCSID1;
                                            /* CCSID1
struct {
           Res1[2];
int CCSID1_ES_ID;
                                            /* Reserved
   char
                                            /* Encoding Scheme ID
   short
                                            /* Encoding Scheme Name
           CCSID1_ES_Name[28];
   char
} CCSID1_ES;
                                            /* CCSID1 Encoding Scheme info
struct {
```

```
unsigned char CCSID1_ES_Size_Min;
                                                     /* ES Size Min
                                                     /* ES Size Max
   unsigned char CCSID1_ES_Size_Max;
} CCSID1_ES_Size;
char Res2[2];
                                                     /* Encoding scheme size /* Reserved
char CCSID1_Description[64];
                                                     /* CCSID1 Description
struct {
   unsigned char CCSID1_Num_Subs_SBCS;
                                                     /* Num of Subs for SBCS
   unsigned char CCSID1_Num_Subs_DBCS; unsigned char CCSID1_Num_Subs_TBCS;
                                                     /* Num of Subs for DBCS
/* Num of Subs for TBCS
   unsigned char CCSID1_Num_Subs_QBCS;
                                                     /* Num of Subs for QBCS
char Res3[4];
                                                     /* Reserved
 } CCSID1_Num_Subs;
                                                     /* Num of Subs per Code Set
struct {
   struct {
      char CCSID1_Sub_Char_SBCS_1[1];
char CCSID1_Sub_Char_SBCS_2[1];
      } CCSID1_Sub_Char_SBCS;
                                                     /* SBCS subs chars - right aligned
   struct {
    char CCSID1_Sub_Char_DBCS_1[2];
char CCSID1_Sub_Char_DBCS_2[2];
} CCSID1_Sub_Char_DBCS;
                                                     /* DBCS subs chars - right aligned
      char CCSID1_Sub_Char_TBCS_1[3];
    char CCSID1_Sub_Char_TBCS_2[3];
} CCSID1_Sub_Char_TBCS;
                                                     /* TBCS subs chars - right aligned
    char CCSID1_Sub_Char_QBCS_1[4];
char CCSID1_Sub_Char_QBCS_2[4];
} CCSID1_Sub_Char_QBCS;
                                                     /* QBCS subs chars - right aligned
   char Res4[4];
                                                     /* Reserved
 } CCSID1_Sub_Char;
                                                     /* Substitution characters per CS
char Res5[4];
                                                     /* Reserved
                                                     /* Pointer to
/* CUNBIPRM_subCCSIDs_Info (Optional)
void * CCSID1_subCCSIDs_Info_Ptr ;
unsigned int CCSID1_subCCSIDs_Info_ALET;
                                                     /* ALET for
                                                     /* CCSID1_subCCSIDs_Info_Ptr
unsigned char CCSID1_subCCSIDs_Info_Num ;
                                                    /* Num of subCCSIDs
           Res6[3];
                                                     /* Reserved
char
                                                     /* CCSID2 Info -----
unsigned int CCSID2;
                                                     /* CCSID2
   char Res1a[2];
                                                     /* Reserved
   short int CCSID2_ES_ID;
char CCSID2_ES_Name[28];
                                                     /* Encoding Scheme ID
/* Encoding Scheme Name
                                                     /* CCSID2 Encoding Scheme info
} CCSID2_ES;
struct {
                                                     /* ES Size Min
/* ES Size Max
    unsigned char CCSID2_ES_Size_Min;
     unsigned char CCSID2_ES_Size_Max;
 } CCSID2_ES_Size;
                                                     /* Encoding scheme size
char Res2a[2];
                                                     /* Reserved
char CCSID2_Description[64];
                                                     /★ CCSID2 Description
struct {
  unsigned char CCSID2_Num_Subs_SBCS;
                                                     /* Num of Subs for SBCS
  unsigned char CCSID2_Num_Subs_DBCS;
                                                     /* Num of Subs for DBCS
  unsigned char CCSID2_Num_Subs_TBCS;
unsigned char CCSID2_Num_Subs_QBCS;
                                                     /* Num of Subs for TBCS
                                                     /* Num of Subs for QBCS
  char Res3a[4];
                                                     /* Reserved
 } CCSID2_Num_Subs;
                                                     /* Num of Subs per Code Set
struct {
   struct {
      char CCSID2_Sub_Char_SBCS_1[1];
char CCSID2_Sub_Char_SBCS_2[1];
   } CCSID2_Sub_Char_SBCS;
                                                     /* SBCS subs chars - right aligned
   struct {
      char CCSID2_Sub_Char_DBCS_1[2];
char CCSID2_Sub_Char_DBCS_2[2];
   } CCSID2_Sub_Char_DBCS;
                                                     /* DBCS subs chars - right aligned
   struct {
      char CCSID2_Sub_Char_TBCS_1[3];
char CCSID2_Sub_Char_TBCS_2[3];
   } CCSID2_Sub_Char_TBCS;
                                                     /* TBCS subs chars - right aligned
   struct {
      char CCSID2_Sub_Char_QBCS_1[4];
char CCSID2_Sub_Char_QBCS_2[4];
   } CCSID2_Sub_Char_QBCS;
                                                   /* QBCS subs chars - right aligned
```

```
char Res4a[4];
                                           /* Reserved
 } CCSID2_Sub_Char;
                                           /* Substitution characters per CS
char Res5a[4];
                                           /* Reserved
void * CCSID2_subCCSIDs_Info_Ptr ;
                                           /* Pointer to
                                           /* CUNBIPRM_subCCSIDs_Info (Optional)
unsigned int CCSID2_subCCSIDs_Info_ALET; /* ALET for
unsigned char CCSID2_subCCSIDs_Info_Num; /* Num of subCCSIDs_Char Res6a[3]; /* Reserved
                                           /* Conversion Info -----
struct {
   int CCSID1 Supported
                                           /* CCSID1 Supported:
                                           /* 0 - CCSID1 not supported
/* 1 - CCSID1 supported
                                                                                   *//**/
*/**/
*/***/
*/***/
*/***/
                                           /* Note. Meaningful if CCSID1
/* was provided only
                                           /* CCSID2 Supported:
/* 0 - CCSID2 not supported
/* 1 - CCSID2 supported
   CCSID2_Supported
                                           /* Note. Meaningful if CCSID2
                                           /* was provided only
/* Conversion From CCSID TO
   Conversion Supported: 1,
                                           /* CCSID2 supported:
                                           /* 0 = No
/* 1 = Yes
                                           /* Note. Meaningful in case that
                                           /* CCSID1 and CCSId2 are
                                           /*
                                                 provided
                                           /* Reserved
                            : 5:
} Gen_Flags_Out;
                                           /* Out Flags-Set by the Service
struct {
                                                                                    */
*/
  int Get_Tech_Supp_fCCSID2_tCCSID1
                                           /* Get techniques supported from
                                           /* CCSID2 to CCSID1
                                           /* 0 - Do not obtain techniques
                                           /*
                                              from CCSID2 to CCSID1
                                                  (default)
                                           /* 1 - Obtaint techniques
/* from CCSID2 to CCSID1
                                           /* Reserved
 } Gen_Flags_In;
                                           /* In Flags-Set by the Caller
char Res7[6];
                                           /* Reserved
char Conv_Tech_fCCSID1_tCCSID2[8];
                                           /* Conversion techniques sup-
                                           /* ported From CCSID1 To
                                           /* CCSID2
                                           /★ Note. Meaningful in case that
                                           /*
                                                 Conversion_Supported is
                                                 Turned ON
                                           /*
char Conv_Tech_fCCSID2_tCCSID1[8];
                                           /* Conversion techniques sup-
                                           /* ported From CCSID2 To
                                           /* CCSID1
                                           /* Note. Meaningful in case that
                                           /*
                                                 Conversion_Supported is
                                                Turned ON
*/
                                           /* DDA Info -----
char Res8[4];
                                           /* Reserved
              DDA Buf Ptr;
                                           /* Dynamic data area pointer
void *
unsigned int DDA_Buf_ALET;
unsigned int DDA_Buf_Len;
                                           /* Dynamic data area ALET
                                           /* Dynamic data area length
                                           /* RC / RS
struct {
                 Return_Code;
 int
                                           /* Return_Code
                                           /* Reason_Code
                 Reason_Code;
  int
  } RC_RS;
                                           /* Return/Reason code
 /* Additional information for Version 2 Parameter Area
 /* Suffix for CCSID1. The suffix
 char CCSID1_SUFFIX[2];
                                          /* for subCCSIDs are returned in
                                          /* subCCSIDs_info
/* Suffix for CCSID1. The suffix
/* for subCCSIDs are returned in
 char CCSID2_SUFFIX[2];
                                           /* subCCSIDs_info
 unsigned char Conversion_Type;
                                           /* type of conversion for
                                           /* CCSID1 to CCSID2
                                           /* 1 = direct conversion
                                           /* 2 = indirect conversion
 char Resi1[3];
                                           /* Reserved
```

```
CCSID1_CTLDEF_Ptr ;
                                                  /* Pointer to CTLF (optional)
 void *
unsigned int CCSID1_CTLDEF_ALET; unsigned char CCSID1_CTLDEF_Num;
                                                  /* ALET for CTLF_Ptr
                                                  /* Num of entries in CTLF
char Resi2[3];
                                                  /* Reserved
                 CCSID2_CTLDEF_Ptr ;
                                                  /* Pointer to CTLF
unsigned int CCSID2_CTLDEF_ALET; unsigned char CCSID2_CTLDEF_Num;
                                                  /* ALET for CTLF_Ptr
                                                  /* Num of entries in CTLF
 char Resi3[11];
                                                  /* Reserved
} CUNBIPRM;
typedef struct tagCUNBIPRM_CTLF {
                                                  /* Control Function Definitions
unsigned int CF_CCSID;
                                                  /* CCSID or subCCSID
char
               resCF1[4];
                                                  /* reserved
struct {
                                                  /* CF_DEFS
    unsigned char CF_SP_State;
unsigned char CF_SP_Num;
                                                  /* space character state
                                                  /* number of space character
    short int CF_SP_Width;
                                                 /* space character width
    struct {
    char _CF_SP_2[2];
                                                  /* space character code point
                                                 /* UCS-2: single wide space char
/* UCS-2: double wide space char
         struct {
                       CF_SP_S2[1];
                                                  /* second single wide space char
              char
             char
                        CF_SP_S1[1];
                                                  /* first single wide space char
    } CF_SP_1;
} CF_SP_Code;
                                                  /* first double wide space char
    unsigned char CF_SUB_State;
                                                  /* sub character state
    unsigned char
                        CF_SUB_Num;
                                                  /* number of sub character
    short int
                       CF_SUB_Width;
                                                  /* sub character width
    struct {
                                                  /* sub character code point
                                                  /* UCS-2: single wide sub char
/* UCS-2: double wide sub char
                  CF_SUB_2[2];
         char
         struct {
              char
                        CF_SUB_S2[1];
                                                 /* second single wide sub char
                                                  /* first single wide sub char
/* first double wide sub char
                        CF_SUB_S1[1];
              char
         } CF_SUB_1;
    } CF_SUB_Code;
                       CF_NL_State;
resNL[1];
CF_NL_Width;
                                                  /* New Line character state
    unsigned char
                                                  /* reserved
    char
                                                 /* New Line character width
    short int
    char CF_NL_Code[4];
unsigned char char resLF[1];
short int CF_LF_Width;
char CF_LF_Code[4];
unsigned char CF_CR_State;
                                                /★ New Line character Code point
                                                  /* Line Feed character state
                                                 /* reserved
                                                 /* Line Feed character width
/* Line Feed character Code point
                                                 /* Carriage Return state
                        resCR[1];
                                                  /* reserved
    char
    short int CF_CR_Width; char CF_CR_Code[4]; unsigned char CF_EOF_State;
                                                 /* Carriage Return width
                                                /* Carriage Return code point
/* End-Of-File character state
                       resEOF[1];
                                                 /* reserved
                       CF_EOF_Width;
CF_EOF_Code[4];
    short int
                                                  /* EOF character width
    char
                                                  /* EOF character Code point
} CF_DEFS;
                  resCF2[8];
                                                  /* reserved
} CUNBIPRM_CTLF;
```

Note: C constants for the parameter area are defined in the header file cunhc.h.

# 64-bit mapping

```
typedef struct tagCUN4BIPR {
                                         /* Structure version number
unsigned int
              Version;
unsigned int
                                         /* Length of structure
              Length;
                                         /* CCSID1 Info -----
unsigned int
               CCSID1;
                                         /* CCSID1
struct {
  char Res1[2];
                                         /* Reserved
  short int CCSID1_ES_ID;
                                        /* Encoding Scheme ID
  char CCSID1_ES_Name[28];
                                        /* Encoding Scheme Name
} CCSID1_ES;
                                         /* CCSID1 Encoding Scheme info
struct {
  unsigned char CCSID1_ES_Size_Min;
                                         /* ES Size Min
  unsigned char CCSID1_ES_Size_Max;
                                         /* ES Size Max
                                         /* Encoding scheme size
} CCSID1_ES_Size;
```

```
char Res2[2];
                                                 /* Reserved
char CCSID1_Description[64];
                                                 /* CCSID1 Description
struct {
  unsigned char CCSID1_Num_Subs_SBCS;
                                                 /★ Num of Subs for SBCS
  unsigned char CCSID1_Num_Subs_DBCS;
unsigned char CCSID1_Num_Subs_TBCS;
                                                 /* Num of Subs for DBCS
                                                 /* Num of Subs for TBCS
  unsigned char CCSID1_Num_Subs_QBCS;
                                                 /* Num of Subs for QBCS
  char Res3[4];
                                                 /* Reserved
 } CCSID1_Num_Subs;
                                                 /* Num of Subs per Code Set
struct {
   struct {
     char CCSID1_Sub_Char_SBCS_1[1];
char CCSID1_Sub_Char_SBCS_2[1];
      } CCSID1_Sub_Char_SBCS;
                                                 /* SBCS subs chars - right aligned
     char CCSID1_Sub_Char_DBCS_1[2];
char CCSID1_Sub_Char_DBCS_2[2];
     } CCSID1_Sub_Char_DBCS;
                                                 /* DBCS subs chars - right aligned
     char CCSID1_Sub_Char_TBCS_1[3];
char CCSID1_Sub_Char_TBCS_2[3];
     } CCSID1_Sub_Char_TBCS;
                                                 /* TBCS subs chars - right aligned
     char CCSID1_Sub_Char_QBCS_1[4];
char CCSID1_Sub_Char_QBCS_2[4];
      } CCSID1_Sub_Char_QBCS;
                                                 /* QBCS subs chars - right aligned
    char Res4[4];
                                                 /* Reserved
 } CCSID1 Sub Char;
                                                 /* Substitution characters per CS
void * CCSID1_subCCSIDs_Info_Ptr ;
                                                 /* Pointer to
                                                 /* CUN4BIPR_subCCSIDs_Info (Optional)
unsigned int CCSID1_subCCSIDs_Info_ALET; /* ALET for
/* CCSID1_subCCSIDs_Info_Ptr unsigned char CCSID1_subCCSIDs_Info_Num ; /* Num of subCCSIDs
               Res5[3];
                                                 /* Reserved
                                                 /* CCSID2 Info -----
                                                 /* CCSID2
              CCSID2:
unsigned int
struct {
   char Res1a[2];
                                                 /* Reserved
   short int CCSID2_ES_ID;
                                                /* Encoding Scheme ID
                                                 /* Encoding Scheme Name
/* CCSID2 Encoding Scheme info
   char CCSID2_ES_Name[28];
 } CCSID2_ES;
struct {
   unsigned char CCSID2_ES_Size_Min;
                                                 /* ES Size Min
   unsigned char CCSID2_ES_Size_Max;
                                                 /* ES Size Max
} CCSID2_ES_Size;
char Res2a[2];
                                                 /* Encoding scheme size
                                                 /* Reserved
char CCSID2_Description[64];
                                                 /* CCSID2 Description
 struct {
  unsigned char CCSID2_Num_Subs_SBCS;
unsigned char CCSID2_Num_Subs_DBCS;
unsigned char CCSID2_Num_Subs_TBCS;
                                                 /* Num of Subs for SBCS
                                                 /* Num of Subs for DBCS
                                                 /★ Num of Subs for TBCS
                                                 /* Num of Subs for QBCS
  unsigned char CCSID2_Num_Subs_QBCS;
  char Res3a[4]
                                                 /* Reserved
 } CCSID2_Num_Subs;
                                                 /* Num of Subs per Code Set
struct {
   struct {
     char CCSID2_Sub_Char_SBCS_1[1];
char CCSID2_Sub_Char_SBCS_2[1];
    } CCSID2_Sub_Char_SBCS;
                                                /* SBCS subs chars - right aligned
                                                                                                */
   struct {
     char CCSID2_Sub_Char_DBCS_1[2];
     char CCSID2_Sub_Char_DBCS_2[2];
    } CCSID2_Sub_Char_DBCS;
                                                /* DBCS subs chars - right aligned
                                                                                                */
   struct {
     char CCSID2_Sub_Char_TBCS_1[3];
char CCSID2_Sub_Char_TBCS_2[3];
    } CCSID2_Sub_Char_TBCS;
                                               /* TBCS subs chars - right aligned
                                                                                                */
   struct -
     char CCSID2_Sub_Char_QBCS_1[4];
     char CCSID2_Sub_Char_QBCS_2[4];
    } CCSID2_Sub_Char_QBCS;
                                               /* QBCS subs chars - right aligned
   char Res4a[4];
                                               /* Reserved
 } CCSID2_Sub_Char;
                                               /* Substitution characters per CS
                                              /* Pointer to
void * CCSID2_subCCSIDs_Info_Ptr ;
```

```
/* CUN4BIPR_subCCSIDs_Info (Optional)
unsigned int CCSID2_subCCSIDs_Info_ALET;/* ALET for
/* CCSID2_subCCSIDs_Info_Ptr unsigned char CCSID2_subCCSIDs_Info_Num;/* Num of subCCSIDs
char
             Res5a[3];
                                      /* Reserved
                                      /* Conversion Info -----
struct {
                                      /* CCSID1 Supported:
/* 0 - CCSID1 not supported
/* 1 - CCSID1 supported
 int CCSID1_Supported
                         : 1.
                                      /* Note. Meaningful if CCSID1
                                              was provided only
                                      /* CCSID2 Supported:
/* 0 - CCSID2 not supported
/* 1 - CCSID2 supported
      CCSID2_Supported
                         : 1.
                                      /* Note. Meaningful if CCSID2
                                             was provided only
                                      /*
                                      /* Conversion From CCSID TO /* CCSID2 supported:
      Conversion_Supported : 1,
                                      /* 0 = No
                                      /* 1 = Yes
                                      /* Note. Meaningful in case that
                                           CCSID1 and CCSId2 are
                                      /*
                                      /*
                                           provided
                                      /* Reserved
} Gen_Flags_Out;
                                      /* Out Flags-Set by the Service
struct {
                                                                              */
*/
 int Get_Tech_Supp_fCCSID2_tCCSID1
                                      /* Get techniques supported from
                         : 1,
                                      /* CCSID2 to CCSID1
                                      /* 0 - Do not obtain techniques
                                         from CCSID2 to CCSID1
                                      /*
                                      /*
                                            (default)
                                      /* 1 - Obtaint techniques
                                      /*
                                            from CCSID2 to CCSID1
                                      /* Reserved
} Gen_Flags_In;
                                      /* In Flags-Set by the Caller
                                      /* Reserved
char Res6[6];
char Conv_Tech_fCCSID1_tCCSID2[8];
                                      /* Conversion techniques sup-
                                      /* ported From CCSID1 To
                                      /* CCSID2
                                      /* Note. Meaningful in case that
                                      /* Conversion_Supported is
/* Turned ON
                                      /*
char Conv_Tech_fCCSID2_tCCSID1[8];
                                      /* Conversion techniques sup-
                                      /* ported From CCSID2 To
                                      /* CCSID1
                                      /* Note. Meaningful in case that
                                      /*
                                           Conversion_Supported is
                                      /*
                                           Turned ON
                                     /* DDA Info -----
            DDA_Buf_Ptr;
                                     /* Dynamic data area pointer
void *
unsigned int DDA_Buf_ALET;
                                      /* Dynamic data area ALET
unsigned int DDA_Buf_Len;
                                     /* Dynamic data area length
                                     /* RC / RS
struct {
int Return_Code;
int Recorr
                                     /* Return_Code
 int
      Reason_Code;
                                      /* Reason_Code
 } RC RS;
                                     /* Return/Reason code
.
/★ Additional information for Version 2 Parameter Area
/* Suffix for CCSID1. The suffix
char CCSID1_SUFFIX[2];
                                      /* for subCCSIDs are returned in
                                      /* subCCSIDs_info
char CCSID2_SUFFIX[2];
                                      /* Suffix for CCSID1. The suffix
                                      /* for subCCSIDs are returned in
                                      /* subCCSIDs_info
 unsigned char Conversion_Type;
                                      /* type of conversion for
                                      /* CCSID1 to CCSID2
                                      /* 1 = direct conversion
                                      /* 2 = indirect conversion
 char Resi1[3];
                                      /* Reserved
/* Pointer to CTLF (optional)
                                     /* ALET for CTLF_Ptr
                                      /* Num of entries in CTLF
 char Resi2[3];
                                     /* Reserved
              CCSID2_CTLDEF_Ptr ;
                                     /* Pointer to CTLF
void *
unsigned int CCSID2_CTLDEF_ALET;
                                      /* ALET for CTLF_Ptr
unsigned char CCSID2_CTLDEF_Num; /* Num of entries in CTLF
```

```
char Resi3[11];
                                               /* Reserved
} CUN4BIPR;
typedef struct tagCUN4BIPR_CTLF {
                                                /* Control Function Definitions
 unsigned int CF_CCSID;
                                                /* CCSID or subCCSID
                resCF1[4];
                                               /* reserved
                                               /* CF_DEFS
 struct {
                       CF_SP_State;
    unsigned char
                                               /* space character state
                       CF_SP_Num;
CF_SP_Width;
    unsigned char
                                                /* number of space character
    short int
                                               /* space character width
    struct {
                                               /* space character code point
                                               /* UCS-2: single wide space char
/* UCS-2: double wide space char
                  CF_SP_2[2];
         char
         struct {
                       CF_SP_S2[1];
CF_SP_S1[1];
              char
                                                /* second single wide space char
              char
                                                /* first single wide space char
         } CF_SP_1;
                                               /* first double wide space char
    } CF_SP_Code;
                       CF_SUB_State;
CF_SUB_Num;
    unsigned char
                                               /* sub character state
    unsigned char
                                               /* number of sub character
                       CF_SUB_Width;
    short int
                                                /* sub character width
    struct {
                                               /* sub character code point
/* UCS-2: single wide sub char
/* UCS-2: double wide sub char
                   CF_SUB_2[2];
         char
         struct {
                                               /* second single wide sub char
/* first single wide sub char
                       CF_SUB_S2[1];
              char
                       CF_SUB_S1[1];
              char
         } CF_SUB_1;
                                               /* first double wide sub char
    } CF_SUB_Code;
    unsigned char
                       CF NL State;
                                               /* New Line character state
                       resNL[1];
                                               /* reserved
    char
                       CF_NL_Width;
CF_NL_Code[4];
CF_LF_State;
    short int
                                               /* New Line character width
    char
                                               /* New Line character Code point
    unsigned char
                                               /* Line Feed character state
                       resLF[1];
CF_LF_Width;
CF_LF_Code[4];
CF_CR_State;
resCR[1];
                                               /* reserved
    char
    short int
                                               /* Line Feed character width
                                               /* Line Feed character Code point
    char
    unsigned char
                                               /* Carriage Return state
                                               /* reserved
    char
    short int CF_CR_Width; char CF_CR_Code[4]; unsigned char CF_EOF_State;
                                               /★ Carriage Return width
                                               /* Carriage Return code point
                                               /* End-Of-File character state
                       resEOF[1];
                                               /* reserved
    char
    short int
                       CF EOF Width;
                                               /* EOF character width
                       CF_EOF_Code[4];
                                               /* EOF character Code point
    char
 } CF_DEFS;
                 resCF2[8];
                                               /* reserved
                                                                                                  */
 } CUN4BIPR_CTLF;
```

# **Using the HLASM interface**

This is the call syntax in HLASM for calling the stub routine **CUNLINFO** (conversion information service for 31-bit callers) and **CUN4LINF** (conversion information service for 64-bit callers). A sample program, CUNSISMA, is provided in SYS1.SAMPLIB.

```
For AMODE (31)
----+----5----+----6----+---7--
          EJECT
CUNSISMA CSECT
CUNSISMA AMODE 31
CUNSISMA RMODE ANY
        SPACE 1
        BRAS R15, PSTART
                               ! ESTABLISH ADDRESSABILITY
PSTART
        EQU
        UŠING PSTART, R15
              START
SAVE
        DC
              36F'0'
        DS
START
                               ! STORE CALLERS REGS
        STM
              R14,R12,12(R13)
              R10, SAVE
        LA
        USING SAVEAREA, R10
                               ! ESTABLISH ADDRESSABILITY
        SPACE 1
              R13, PREVSA
                                ! CHAIN CALLER'S SAVEAREA ADDRESS
        ST
        ST
                                 TO CURRENT SAVERAREA
              R10, NEXTSA
                               ! LET R13 POINT TO CURRENT SAVEAREA
        LR
              R13,R10
```

```
DROP R15,R10
       SPACE 1
            R12,0(R15,0)
       LAE
                         ! LOAD BASE AND CLEAR ACCESS REGISTER
       USING PSTART, R12
       SPACE 1
************************
* PREPARE PARAMETER AREA FOR CALL TO THE CONVERSION ROUTINES
************************
       SPACE 1
            R8, PARMAREA
                                     ! GET PARAMETER AREA ADDR
       USING CUNBIPRM, R8
                                    ! ESTABLISH ADDRESSABILITY
       SPACE 1
                                     ! CLEAR PARAMETER AREA
                                     ! PA Address
            R2,CUNBIPRM
       LAE
                                     ! PA Len
       IHT
            R3,CUNBIPRM_LEN
       LHI
            R15,0
                                     ! Filler - Nulls
       MVCL
            R2,R14
                                     ! Cleaning...
       SPACE 1
                                    ! SETTING PA VERSION
            R0,CUNBIPRM_VER
                                    ! GET ACTUAL VERSION
            RO,CUNBIPRM_VERSION RO,CUNBIPRM_LEN
       ST
                                    ! STORE INTO PARAMETER
                                    ! GET ACTUAL LENGTH
            RO,CUNBIPRM_LENGTH
                                     ! STORE INTO PARAMETER
       ST
                            /*****************************/
                            /* Setting CCSIDs
                            /***************
       SPACE 2
            R0,CCSID1
                                     ! Loading CCSID1
! Setting CCSID1
       LA
       ST
            RO, CUNBIPRM_CCSID1
       SPACE 2
       LA
            R0,CCSID2
                                      Loading CCSID2
            RO, CUNBIPRM_CCSID2
                                     ! Setting CCSID2
               IMPORTANT: A DDA IS ALWAYS REQUIRED
************************
                           /********************
                            /* Setting DDA buffers
                                                       */
                            /*******************************/
       SPACE 2
            R0,R0
       SR
            RO, ADDA
            RO, CUNBIPRM_DDA_BUF_PTR
       ST
            CUNBIPRM_DDA_BUF_ALET,=F'0'
R0,=A(CUNBIPRM_DDA_REQ)
       MVC
            RO, CUNBIPRM_DDA_BUF_LEN
       SPACE 1
**************************
                CALLING THE CNV INFO SERVICE
**************************
       SPACE 1
       CALL CUNLINFO, PARMAREA
       SPACE 1
EXIT
       DS
       LM
            R15,R0,CUNBIPRM_RC_RS ! SET RETURN AND REASON CODE
            R13,4(R13)
R14,12(R13)
                      ! RESTORE CALLER'S R13
! RESTORE R14
       L
                             ! RESTORE R1-R12 (RETAIN
       LM
            R1,R12,24(R13)
                              ! R15 AND R0)
       BR
       SPACE 1
       LTORG
       SPACE 1
*************************
                     DECLARATION
                       Section
  ************************
*************************
       CONSTANT CUNBIPRM_LEN IS USED TO ENSURE THAT SUFFICIENT
       STORAGE IS OBTAINED FOR THE PARAMETER AREA.
   *************************
       SPACE 1
            (CUNBIPRM_LEN)X'00' ! STORAGE FOR PARAMETER AREA A(DDA) ! ADDRESS OF DDA
PARMAREA DC
ADDA
       DC.
*************************
```

```
CONSTANT CUNBIPRM_DDA_REQ IS USED TO ENSURE THAT SUFFICIENT *
        STORAGE FOR THE DDA IS OBTAINED.
************************
        SPACE 1
              CUNBIPRM_DDA_Req)X'00'
F'1047' ! CCS
        DC.
DDA
                                      ! DDA SIZE
CCSID1
                                ! CCSID1
        DC
              F'1208'
CCSID2
        DC
                                ! CCSID2
SAVEAREA DSECT
              F'0'
        DC.
                               ! RESERVED
              F'0'
                               ! ADDRESS OF PREVIOUS SAVEARA
PREVSA
        DC
              F'0'
F'0'
NEXTSA
        DC
                               ! ADDRESS OF NEXT
                                                    SAVEARA
SAVER14
        DC
SAVER15
        DC
              F'0'
              F'0'
        DC
SAVER0
              F'0'
SAVER1
        DC
              F'0'
SAVER2
        DC
SAVER3
              F'0'
        DC
              F'0'
SAVER4
        DC
              F'0'
        DC
SAVER5
SAVER6
        DC
              F'0'
              F'0'
SAVER7
        DC
              F'0'
SAVER8
        DC
              F'0'
SAVER9
        DC
        DC
              F'0'
SAVER10
              F'0'
SAVER11
        DC
        DC
              F'0'
SAVER12
        SPACE 1
        COPY CUNBIIDF
SPACE 1
        CUNBIIDF DSECT=YES, LIST=YES
        SPACE 1
R0
        EQU
              0
R1
        EQU
              1
              2
R2
        EQU
R3
        ΕQŪ
              3
R4
        EÕU
              4
        ΕŌŪ
R5
              5
R6
        EQU
              6
R7
        EQU
R8
        ΕQU
R9
        EQU
R10
        ΕŌU
              10
R11
        EQU
              11
R12
        ΕQU
              12
R13
        ΕQŪ
              13
R14
        EÕU
              14
        EÕU
              15
R15
        END CUNSISMA
For AMODE (64)
----+----5-----6-----7--
        EJECT
CUNSISMA CSECT
CUNSISMA AMODE 31
CUNSISMA RMODE ANY
        SPACE 1
        BRAS R15, PSTART
                               ! ESTABLISH ADDRESSABILITY
PSTART
        EQU
        USING PSTART, R15
        В
              START
SAVE
        DC
              36F'0'
START
        DS
              ΘΗ
              R14,R12,12(R13) ! STORE CALLERS REGS
        STM
        LA
              R10, SAVE
        USING SAVEAREA, R10
                               ! ESTABLISH ADDRESSABILITY
        SPACE 1
              R13, PREVSA
                               ! CHAIN CALLER'S SAVEAREA ADDRESS
        ST
        ST
              R10, NEXTSA
                               ! TO CURRENT SAVERAREA
              R13,R10
R15,R10
                               ! LET R13 POINT TO CURRENT SAVEAREA
        I R
        DROP
        SPACE 1
        LAE
              R12,0(R15,0)
                              ! LOAD BASE AND CLEAR ACCESS REGISTER
        USING PSTART, R12
        SPACE 1
*************************
* PREPARE PARAMETER AREA FOR CALL TO THE CONVERSION ROUTINES
************************
        SPACE 1
              R8, PARMAREA
        ΙΑ
                                           ! GET PARAMETER AREA ADDR
        USING CUN4BIPR, R8
                                           ! ESTABLISH ADDRESSABILITY
```

```
SPACE 1
                                      ! CLEAR PARAMETER AREA
            R2,CUN4BIPR
R3,CUN4BIPR_LEN
       LAE
                                      ! PA Address
                                      ! PA Len
       LHI
                                      ! Filler - Nulls
       IHT
            R15,0
       MVCL
            R2,R14
                                      ! Cleaning...
       SPACE 1
                                      ! SETTING PA VERSION ! GET ACTUAL VERSION
            R0,CUN4BIPR_VER
       ΙΑ
                                      ! STORE INTO PARAMETER
! GET ACTUAL LENGTH
            RO,CUN4BIPR_VERSION RO,CUN4BIPR_LEN
       ST
            RO, CUN4BIPR_LENGTH
                                      ! STORE INTO PARAMETER
                             /*******************
                             /* Setting CCSIDs
                             /**************
       SPACE 2
            R0,CCSID1
       LA
                                      ! Loading CCSID1
       ST
            R0,CUN4BIPR_CCSID1
                                      ! Setting CCSID1
       SPACE 2
       LA
            R0,CCSID2
                                      ! Loading CCSID2
       ST
            RO, CUN4BIPR CCSID2
                                      ! Setting CCSID2
*****************************
               IMPORTANT: A DDA IS ALWAYS REQUIRED
************************
                            /***********
                                 Setting DDA buffers
                             /*****************************
       SPACE 2
       SR
            R0,R0
            RO,ADDA
RO,CUN4BIPR_DDA_BUF_PTR
       ST
            CUN4BIPR_DDA_BUF_ALET,=F'0'
R0,=A(CUN4BIPR_DDA_REQ)
       MVC
            RO, CUN4BIPR_DDA_BUF_LEN
       SPACE 1
*************************
                CALLING THE CNV INFO SERVICE
*************************
       SPACE 1
       CALL CUN4LINF, PARMAREA
       SPACE 1
       DS
EXIT
            0H
       LM
            R15,R0,CUN4BIPR_RC_RS ! SET RETURN AND REASON CODE
            R13,4(R13) ! RESTORE CALLER'S R13
R14,12(R13) ! RESTORE R14
R1,R12,24(R13) ! RESTORE R1-R12 (RETAL
                               ! RESTORE R14
! RESTORE R1-R12 (RETAIN
       LM
                                   R15 AND R0)
       SPACE 1
       LTORG
       SPACE 1
*************************
                      DECLARATION
                        Section
**************************
*************************
       CONSTANT CUN4BIPR LEN IS USED TO ENSURE THAT SUFFICIENT
       STORAGE IS OBTAINED FOR THE PARAMETER AREA.
************************
      SPACE 1
PARMAREA DC
          (CUN4BIPR_LEN)X'00' ! STORAGE FOR PARAMETER AREA
ADDA
       DC
            A(DDA)
                           ! ADDRESS OF DDA
*************************
       CONSTANT CUN4BIPR DDA_REQ IS USED TO ENSURE THAT SUFFICIENT * STORAGE FOR THE DDA IS OBTAINED. *
*************************
       SPACE 1
            (CUN4BIPR_DDA_Req)X'00'
F'1047' ! CCS
       DC
                                  ! DDA SIZE
DDA
                     ! CCSID1
CCSID1 DC CCSID2 DC
            F'1208'
       DC
                             ! CCSID2
SAVEAREA DSECT
            F'0'
                            ! RESERVED
       DC.
                            ! ADDRESS OF PREVIOUS SAVEARA
            F'0'
PREVSA
       DC.
            F'0'
                           ! ADDRESS OF NEXT SAVEARA
NEXTSA DC
```

```
F'0'
F'0'
SAVER14
SAVER15
                   F'0'
F'0'
SAVER0
            DC
            DC
SAVER1
           DC
DC
                   F'0'
F'0'
SAVER2
SAVER3
                    F'0'
SAVER4
SAVER5
            DC
                    F'0'
SAVER6
            DC
                    F'0'
                   F'0'
F'0'
F'0'
           DC
DC
SAVER7
SAVER8
SAVER9
SAVER10
SAVER11
           DC
DC
                    F'0'
                    F'0'
                   F'0'
            \mathsf{DC}
SAVER12
            SPACE 1
            COPY CUN4BIID
            SPACE 1
            CUN4BIID DSECT=YES, LIST=YES
            SPACE 1
R0
            EQU
R1
            ΕŲŪ
                   1
2
3
4
R2
R3
           EQU
EQU
R4
            EQU
R5
            ΕQŪ
                   5
6
7
8
9
R6
            ΕŎU
            EQU
EQU
R7
R8
R9
            EQU
R10
            EQU
R11
            ΕŲŪ
                   11
R12
                   12
            EQU
R13
            ΕQU
                   13
            ΕQŪ
                   14
            ΕQŪ
                   15
            END CUNSISMA
```

# **Mapping of parameters for AMODE (31)**

The mapping of the parameter areas is supplied by the interface definition file CUNBIIDF. This file is included in the SYS1.MACLIB data set, and contains the length of each parameter and any boundary alignment that might be necessary.

Table 41.	Table 41. Mapping of parameters in HLASM for conversion information service AMODE (31)								
Offset Dec	Offset Hex	Туре	Length in Bytes	Boundary	Name	Short Description - See full description following table for details			
0	(0)	STRUCTURE	360	DWORD	CUNBIPRM	Parameter area			
0	(0)	UNSIGNED	4		CUNBIPRM_Version	Structure version number			
4	(4)	UNSIGNED	4		CUNBIPRM_Length	Length of structure			
8	(8)	UNSIGNED	4		CUNBIPRM_CCSID1	Specify CCSID1			
12	(C)	CHARACTER	32	WORD	CUNBIPRM_CCSID1_ES	CCSID1 encoding scheme (ES) information			
12	(C)	CHARACTER	2		*	Reserved			
14	(E)	UNSIGNED	2		CUNBIPRM_CCSID1_ES _ID	Encoding scheme ID for CCSID1			
16	(10)	CHARACTER	28		CUNBIPRM_CCSID1_ES _Name	Encoding scheme name for CCSID1			
44	(2C)	CHARACTER	2		CUNBIPRM_CCSID1_ES _Size	Encoding scheme size for CCSID1			
44	(2C)	UNSIGNED	1		CUNBIPRM_CCSID1_ES _Size_Min	Minimum encoding scheme size for CCSID1			

Offset Dec	Offset Hex	Туре	Length in Bytes	Boundary	Name	Short Description - See full description following table for details
45	(2D)	UNSIGNED	1		CUNBIPRM_CCSID1_ES _Size_Max	Maximum encoding scheme size for CCSID1
46	(2E)	CHARACTER	2		*	Reserved
48	(30)	CHARACTER	64		CUNBIPRM_CCSID1 _Description	CCSID1 description
112	(70)	CHARACTER	8		CUNBIPRM_CCSID1 _Num_Subs	Number of substitution characters to every code set for CCSID1
112	(70)	UNSIGNED	1		CUNBIPRM_CCSID1 _Num_Subs_SBCS	Number of substitution characters for SBCS
113	(71)	UNSIGNED	1		CUNBIPRM_CCSID1 _Num_Subs_DBCS	Number of substitution characters for DBCS
114	(72)	UNSIGNED	1		CUNBIPRM_CCSID1 _Num_Subs_TBCS	Number of substitution characters for TBCS
115	(73)	UNSIGNED	1		CUNBIPRM_CCSID1 _Num_Subs_QBCS	Number of substitution characters for QBCS
116	(74)	CHARACTER	4		*	Reserved
120	(78)	CHARACTER	24	WORD	CUNBIPRM_CCSID1 _Sub_Char	Substitution characters to be used for CCSID1
120	(78)	CHARACTER	2		CUNBIPRM_CCSID1 _Sub_Char_SBCS	SBCS substitution characters for CCSID1
120	(78)	CHARACTER	1		CUNBIPRM_CCSID1 _Sub_Char_SBCS_1	The second substitution character for the SBCS
121	(79)	CHARACTER	1		CUNBIPRM_CCSID1 _Sub_Char_SBCS_2	The first substitution character for the SBCS
122	(7A)	CHARACTER	4		CUNBIPRM_CCSID1 _Sub_Char_DBCS	DBCS substitution characters for CCSID1
122	(7A)	CHARACTER	2		CUNBIPRM_CCSID1 _Sub_Char_DBCS_1	The second substitution character for the DBCS
124	(7C)	CHARACTER	2		CUNBIPRM_CCSID1 _Sub_Char_DBCS_2	The first substitution character for the DBCS
126	(7E)	CHARACTER	6		CUNBIPRM_CCSID1 _Sub_Char_TBCS	TBCS substitution characters for CCSID1
126	(7E)	CHARACTER	3		CUNBIPRM_CCSID1 _Sub_Char_TBCS_1	The second substitution character for the TBCS
129	(81)	CHARACTER	3		CUNBIPRM_CCSID1 _Sub_Char_TBCS_2	The first substitution character for the TBCS
132	(84)	CHARACTER	8		CUNBIPRM_CCSID1 _Sub_Char_QBCS	QBCS substitution characters for CCSID1

Offset Dec	Offset Hex	Туре	Length in Bytes	Boundary	Name	Short Description - See full description following table for details
132	(84)	CHARACTER	4		CUNBIPRM_CCSID1 _Sub_Char_QBCS_1	The second substitution character for the QBCS
136	(88)	CHARACTER	4		CUNBIPRM_CCSID1 _Sub_Char_QBCS_2	The first substitution character for the QBCS
140	(8C)	CHARACTER	4		*	Reserved
144	(90)	CHARACTER	4		*	Reserved
148	(94)	ADDRESS	4		CUNBIPRM_CCSID1 _subCCSIDs_Info_Ptr	Optional pointer to CUNBIPRM_CCSID1_ subCCSIDs_Info
152	(98)	UNSIGNED	4		CUNBIPRM_CCSID1 _subCCSIDs_Info_ALET	ALET for CUNBIPRM_CCSID1_ subCCSIDs_Info_Ptr
156	(9C)	UNSIGNED	1		CUNBIPRM_CCSID1 _subCCSIDs_Info_Num	Number of subCCSIDs for CCSID1
157	(9D)	CHARACTER	3		*	Reserved
160	(A0)	UNSIGNED	4		CUNBIPRM_CCSID2	Specify CCSID2
164	(A4)	CHARACTER	32	WORD	CUNBIPRM_CCSID2_ES	CCSID2 encoding scheme (ES) information
164	(A4)	CHARACTER	2		*	Reserved
166	(A6)	UNSIGNED	2		CUNBIPRM_CCSID2_ES _ID	Encoding scheme ID for CCSID2
168	(A8)	CHARACTER	28		CUNBIPRM_CCSID2_ES _Name	Encoding scheme name for CCSID2
196	(C4)	CHARACTER	2		CUNBIPRM_CCSID2_ES _Size	Encoding scheme size for CCSID2
196	(C4)	UNSIGNED	1		CUNBIPRM_CCSID2_ES _Size_Min	Minimum encoding scheme size for CCSID2
197	(C5)	UNSIGNED	1		CUNBIPRM_CCSID2_ES _Size_Max	Maximum encoding scheme size for CCSID1
198	(C6)	CHARACTER	2		*	
200	(C8)	CHARACTER	64		CUNBIPRM_CCSID2 _Description	
264	(108)	CHARACTER	8		CUNBIPRM_CCSID2 _Num_Subs	Number of substitution characters to every code set for CCSID1
264	(108)	UNSIGNED	1		CUNBIPRM_CCSID2_ Num_Subs_SBCS	Number of substitution characters for SBCS
265	(109)	UNSIGNED	1		CUNBIPRM_CCSID2 _Num_Subs_DBCS	Number of substitution characters for DBCS
266	(10A)	UNSIGNED	1		CUNBIPRM_CCSID2 _Num_Subs_TBCS	Number of substitution characters for TBCS

Offset Dec	Offset Hex	Туре	Length in Bytes	Boundary	Name	Short Description - See full description following table for details
267	(10B)	UNSIGNED	1		CUNBIPRM_CCSID2 _Num_Subs_QBCS	Number of substitution characters for QBCS
268	(10C)	CHARACTER	4		*	Reserved
272	(110)	CHARACTER	24	WORD	CUNBIPRM_CCSID2 _Sub_Char	Substitution characters to be used for CCSID2
272	(110)	CHARACTER	2		CUNBIPRM_CCSID2 _Sub_Char_SBCS	SBCS substitution characters for CCSID2
272	(110)	CHARACTER	1		CUNBIPRM_CCSID2 _Sub_Char_SBCS_1	The second substitution character for the SBCS
273	(111)	CHARACTER	1		CUNBIPRM_CCSID2 _Sub_Char_SBCS_2	The first substitution character for the SBCS
274	(112)	CHARACTER	4		CUNBIPRM_CCSID2 _Sub_Char_DBCS	DBCS substitution characters for CCSID2
274	(112)	CHARACTER	2		CUNBIPRM_CCSID2 _Sub_Char_DBCS_1	The second substitution character for the DBCS
276	(114)	CHARACTER	2		CUNBIPRM_CCSID2 _Sub_Char_DBCS_2	The first substitution character for the DBCS
278	(116)	CHARACTER	6		CUNBIPRM_CCSID2 _Sub_Char_TBCS	TBCS substitution characters for CCSID2
278	(116)	CHARACTER	3		CUNBIPRM_CCSID2 _Sub_Char_TBCS_1	The second substitution character for the TBCS
281	(119)	CHARACTER	3		CUNBIPRM_CCSID2 _Sub_Char_TBCS_2	The first substitution character for the TBCS
284	(11C)	CHARACTER	8		CUNBIPRM_CCSID2 _Sub_Char_QBCS	QBCS substitution characters for CCSID2
284	(11C)	CHARACTER	4		CUNBIPRM_CCSID2 _Sub_Char_QBCS_1	The second substitution character for the QBCS
288	(120)	CHARACTER	4		CUNBIPRM_CCSID2 _Sub_Char_QBCS_2	The first substitution character for the QBCS
292	(124)	CHARACTER	4		*	Reserved
296	(128)	CHARACTER	4		*	Reserved
300	(12C)	ADDRESS	4		CUNBIPRM_CCSID2_ subCCSIDs_Info_Ptr	Optional pointer to CUNBIPRM_CCSID2_ subCCSIDs_Info
304	(130)	UNSIGNED	4		CUNBIPRM_CCSID2_ subCCSIDs_Info_ALET	ALET for CUNBIPRM_CCSID1_ subCCSIDs_Info_Ptr
308	(134)	UNSIGNED	1		CUNBIPRM_CCSID2_ subCCSIDs_Info_Num	Number of subCCSIDs for CCSID1
309	(135)	CHARACTER	3		*	Reserved

Offset	Offset	Туре	Length	Boundary	Name	Short Description - See full
Dec	Hex	Туре	in Bytes	Воинцагу	name	description following table for details
312	(138)	BITSTRING	1		CUNBIPRM_Gen_Flags _Out	Out-FLAG Byte 1 (Set by the service)
312	(138)	1	1		CUNBIPRM_CCSID1	CCSID1 supported:
		1			_Supported	0=CCSID1 is not supported. 1=CCSID1 is supported
						Meaningful if only CCSID1 is provided.
312	(138)	.1	1		CUNBIPRM_CCSID2	CCSID2 supported:
		.1			_Supported	0=CCSID2 is not supported. 1=CCSID2 is supported.
						Meaningful if only CCSID2 is provided.
312 (138)	(138)	1	1		CUNBIPRM_Conversion _Supported	Conversion from CCSID1 to CCSID2 is supported:
						0=No 1=Yes
						Meaningful if both CCSID1 and CCSId2 are provided.
313 (	(139)	BITSTRING	1		CUNBIPRM_Gen_Flags _In	In-FLAG Byte 2 (Set by caller)
		1			CUNBIPRM_Get_Tech_ Support_fCCSID2_tCCSID1	Get techniques supported from CCSID2 to CCSID1:
						0=Do not obtain techniques. 1=Obtain techniques.
314	(13A)	CHARACTER	6		*	Reserved.
320	(140)	CHARACTER	8		CUNBIPRM_Conv_Tech_ fCCSID1_tCCSID2	Conversion techniques is supported from CCSID1 to CCSID2.
						Meaningful when Conversion_Supported is turned on.
328	(148)	CHARACTER	8		CUNBIPRM_Conv_Tech_ fCCSID2_tCCSID1	Conversion techniques is supported from CCSID2 to CCSID1. It is meaningful when Conversion_Supported is turned on.
336	(150)	CHARACTER	4		*	Reserved
340	(154)	ADDRESS	4	DWORD	CUNBIPRM_DDA_Buf	Dynamic data area pointer
344	(158)	UNSIGNED	4		CUNBIPRM_DDA_Buf _ALET	Dynamic data area ALET

Offset Dec	Offset Hex	Туре	Length in Bytes	Boundary	Name	Short Description - See full description following table for details
348	(15C)	UNSIGNED	4		CUNBIPRM_DDA_Buf	Dynamic data area length
					_Len	
352	(160)	CHARACTER	8	WORD	CUNBIPRM_RC_RS	Return/reason code
352	(160)	UNSIGNED	4		CUNBIPRM_Return_Code	Return code
356	(164)	UNSIGNED	4		CUNBIPRM_Reason_Code	Reason code
360	(168)	CHARACTER	2		CUNBIPRM_CCSID1_SUFFIX	Suffix for CCSID1
362	(16A)	CHARACTER	2		CUNBIPRM_CCSID2_SUFFIX	Suffix for CCSID2
364	(16C)	UNSIGNED	1		CUNBIPRM_Conversion_Type	Type of conversion for CCSID1 to CCSID2
						1 = direct conversion 2 = indirect conversion
365	(16D)	CHARACTER	3		*	Reserved
368	(170)	ADDRESS	4		CUNBIPRM_CCSID1 _CTLDEF_Ptr	Optional pointer to CCSID1 CUNBIPRM_CTLF
372	(174)	UNSIGNED	4		CUNBIPRM_CCSID1 _CTLDEF_Alet	ALET for CUNBIPRM_CCSID1_ CTLDEF_Ptr
376	(178)	UNSIGNED	1		CUNBIPRM_CCSID1 _CTLDEF_Num	Number of entries
377	(179)	CHARACTER	3		*	Reserved
380	(17C)	ADDRESS	4		CUNBIPRM_CCSID2 _CTLDEF_Ptr	Optional pointer to CCSID2 CUNBIPRM_CTLF
384	(180)	UNSIGNED	4		CUNBIPRM_CCSID2 _CTLDEF_Alet	ALET for CUNBIPRM_CCSID2_ CTLDEF_Ptr
388	(184)	UNSIGNED	1		CUNBIPRM_CCSID2 _CTLDEF_Num	Number of entries
389	(185)	CHARACTER	11		*	Reserved
400	(190)	CHARACTER	0		CUNBIPRM_End	End of CUNBIPRM

# **Description of parameters in area CUNBIPRM**

This description applies to C and HLASM.

# CUNBIPRM\_Version - set by caller

Specifies the version of the parameter area. This field must be initialized for the first call to stub routine CUNLINFO using the constant CUNBIPRM\_Ver that is supplied by the interface definition file CUNBIDF.

#### CUNBIPRM\_Ver

Supported on z/OS V1R10 and later releases.

# CUNBIPRM\_Ver2

Supported on z/OS V1R13 and later releases. This version provides additional CCSID information:

- CCSID suffixes
- · Control character definitions
- Conversion type (direct or indirect)

#### **CUNBIPRM\_Length - set by caller**

Specifies the length of the parameter area. HLASM users must initialize this field using the constant CUNBIPRM\_Len, which is supplied by the interface definition file CUNBIDF.

#### CUNBIPRM\_CCSID1 - set by caller, updated by the service

Specifies the CCSID1. This is a numeric four byte field. If this field is not filled out, the rest of the fields with the prefix CUNBIPRM\_CCSID1\_ are not meaningful after calling the service.

This field is updated by the service when the conversion is between CCSID 1200 and an unmixed CCSID and returns the latest Unicode versions available for conversion between CCSID1 and CCSID2. The z/OS Unicode conversion information service updates this field only when both CCSIDs are provided. For individual CCSIDs requests, *CUNBIPRM\_CCSID1* remains unchanged even when CCSID 1200 is specified.

#### CUNBIPRM\_CCSID1\_ES - set by the service

Specifies the encoding scheme (ES) information in the following fields:

# CUNBIPRM\_CCSID1\_ES\_ID - set by the service

Specifies the encoding scheme ID for the specified CCSID1.

### CUNBIPRM\_CCSID1\_ES\_Name - set by the service

Specifies the encoding scheme name for the specified CCSID1.

See Table 58 on page 309 for the ES IDs and the ES names table.

For more information about encoding schemes, see "Encoding Scheme" on page 309.

# CUNBIPRM\_CCSID1\_ES\_Size- set by the service

Specifies the encoding scheme (ES) for the CCSID1. If the ES for CCSID1 supports mixed character set (CS), CUNBIPRM\_CCSID1\_ES\_Size\_Min and CUNBIPRM\_CCSID1\_ES\_Size\_Max contain different values; otherwise, they contain the same value.

#### CUNBIPRM\_CCSID1\_ES\_Size\_Min - set by the service

Specifies the minimum character set byte size for CCSID1.

#### CUNBIPRM\_CCSID1\_ES\_Size\_Max - set by the service

Specifies the maximum character set byte size for CCSID1.

#### **CUNBIPRM\_CCSID1\_Description - set by the service**

Specifies the description of CCSID1 (data returned encoded in CCSID 37).

#### CUNBIPRM\_CCSID1\_Num\_Subs - set by the service

Specifies the number of substitution characters to every code set involved by CCSID1.

# CUNBIPRM\_CCSID1\_Num\_Subs\_SBCS - set by the service

Specifies the number of substitution characters to the SBCS that are involved by CCSID1.

#### CUNBIPRM\_CCSID1\_Num\_Subs\_DBCS - set by the service

Specifies the number of substitution characters to the DBCS that are involved by CCSID1.

#### **CUNBIPRM CCSID1 Num Subs TBCS - set by the service**

Specifies the number of substitution characters to the TBCS that are involved by CCSID1.

#### CUNBIPRM\_CCSID1\_Num\_Subs\_QBCS - set by the service

Specifies the number of substitution characters to the QBCS that are involved by CCSID1.

#### **CUNBIPRM CCSID1 Sub Char - set by the service**

Specifies the substitution character that is to be used for CCSID1. If CCSID1 is specified and the call to the z/OS Unicode conversion information service is successful (CUNBIPRM\_CCSID1\_Supprted = 1), the following fields might contain the substitution character for single CCSID or subCCSID involved on CCSID1 (if it is MBCS CCSID).

#### CUNBIPRM\_CCSID1\_Sub\_Char\_SBCS - set by the service

Specifies a SBCS substitution character for CCSID1. If zero exists, ES for CCSID1 does not involve SBCS.

#### CUNBIPRM\_CCSID1\_Sub\_Char\_SBCS\_1 - set by the service

Specifies the second substitution character for SBCS. Meaningful if CUNBIPRM\_CCSID1\_Num\_Subs\_SBCS is equal to 2.

#### CUNBIPRM\_CCSID1\_Sub\_Char\_SBCS\_2 - set by the service

Specifies the first substitution character for the SBCS. Meaningful if CUNBIPRM\_CCSID1\_Num\_Subs\_SBCS is equal to 1 or 2.

#### CUNBIPRM\_CCSID1\_Sub\_Char\_DBCS - set by the service

Specifies a DBCS substitution character for CCSID1. If zero exists, ES for CCSID1 does not involve DBCS.

#### CUNBIPRM\_CCSID1\_Sub\_Char\_DBCS\_1 - set by the service

Specifies the second substitution character for the DBCS. Meaningful if CUNBIPRM\_CCSID1\_Num\_Subs\_DBCS is equal to 2.

# CUNBIPRM\_CCSID1\_Sub\_Char\_DBCS\_2 - set by the service

Specifies the first substitution character for the DBCS. Meaningful if CUNBIPRM\_CCSID1\_Num\_Subs\_DBCS is equal to 1 or 2.

#### CUNBIPRM\_CCSID1\_Sub\_Char\_TBCS - set by the service

Specifies a TBCS substitution character for CCSID1. If zero exists, ES for CCSID1 does not involve TBCS.

#### CUNBIPRM\_CCSID1\_Sub\_Char\_TBCS\_1 - set by the service

Specifies the second substitution character for the TBCS. Meaningful if CUNBIPRM\_CCSID1\_Num\_Subs\_TBCS is equal to 2.

# CUNBIPRM\_CCSID1\_Sub\_Char\_TBCS\_2 - Set by the service

Specifies the first substitution character for the TBCS. Meaningful if CUNBIPRM\_CCSID1\_Num\_Subs\_TBCS is equal to 1 or 2.

# CUNBIPRM\_CCSID1\_Sub\_Char\_QBCS - set by the service

Specifies a QBCS substitution character for CCSID1. If zero exists, ES for CCSID1 does not involve QBCS.

#### CUNBIPRM\_CCSID1\_Sub\_Char\_QBCS\_1 - set by the service

Specifies the second substitution character for the QBCS. Meaningful if CUNBIPRM CCSID1 Num Subs OBCS is equal to 2.

# CUNBIPRM\_CCSID1\_Sub\_Char\_QBCS\_2 - set by the service

Specifies the first substitution character for the QBCS. Meaningful if CUNBIPRM\_CCSID1\_Num\_Subs\_QBCS is equal to 1 or 2.

#### CUNBIPRM\_CCSID1\_subCCSIDs\_Info\_Ptr (optional) - set by caller

Specifies an optional additional buffer where z/OS Unicode conversion service information service retrieves information for all of those subCCSIDs for CCSID1. If CCSID1 is not a mixed CCSID, z/OS Unicode conversion service information service does not add anything to this buffer.

IBM recommends that when CUNBIPRM\_CCSID1\_subCCSIDs\_Info\_Ptr is specified, verify the contents of CUNBIPRM\_CCSID1\_subCCSIDs\_Info\_Num after the service is called successfully.

- If CUNBIPRM\_CCSID1\_subCCSIDs\_Info\_Num < 0 or CUNBIPRM\_CCSID1\_subCCSIDs\_Info\_Num > 0, CCSID1 is a mixed CCSID. CUNBIPRM\_subCCSIDs\_Info can be addressed by CUNBIPRM\_CCSID1\_subCCSIDs\_Info\_Ptr and CUNBIPRM\_CCSID1\_subCCSIDs\_Info\_ALET making a loop CUNBIPRM\_CCSID1\_subCCSIDs\_Info\_Num times by the length of CUNBIPRM\_subCCSIDs\_Info in order to obtain information for the different subCCSIDs that belong to mixed CCSID1.
- · Otherwise, CCSID1 is not a mixed conversion.

Also, the size of this buffer must be allocated according to the content of CUNBIPRM\_subCCSIDs\_Info\_Len\_Req in a double-word boundary area. CUNBIPRM\_subCCSIDs\_Info\_Len\_Req is provided in the IDF file CUNBIIDF.

#### **CUNBIPRM CCSID1 subCCSIDs Info ALET- set by caller**

Specifies the alet for CUNBIPRM\_CCSID1\_subCCSIDs\_Info\_Ptr and is required if CUNBIPRM\_CCSID1\_subCCSIDs\_Info\_Ptr is specified only.

#### CUNBIPRM\_CCSID1\_subCCSIDs\_Info\_Num - set by the service

Specifies the number of subCCSIDs that belong to CCSID1. If

CUNBIPRM\_CCSID1\_subCCSIDs\_Info\_Num is equal to zero, CCSID1 is not a mixed conversion; otherwise, CCSID1 is a mixed CCSID.

#### CUNBIPRM\_CCSID2- set by the caller, updated by the service

Specifies the CCSID2. This is a numeric four byte field. If this field is not filled out, the rest of the fields with the prefix CUNBIPRM\_CCSID2\_ are not meaningful after the service is called.

This field is updated by the service when the conversion is between CCSID 1200 and an unmixed CCSID, returning the latest Unicode versions available for conversion between CCSID1 and CCSID2. z/OS Unicode conversion information service updates this field only when both CCSIDs are provided. For individual CCSID requests, *CUNBIPRM\_CCSID2* remains unchanged even when CCSID 1200 is specified.

# CUNBIPRM\_CCSID2\_ES - set by the service

Specifies the ES information in the following fields:

#### CUNBIPRM\_CCSID2\_ES\_ID - set by the service

Specifies the ES ID for the specified CCSID2.

#### **CUNBIPRM CCSID1 ES Name - set by the service**

Specifies the ES name for the specified CCSID2.

See Table 58 on page 309 for the ES IDs and the ES names table.

For more information about encoding schemes, see "Encoding Scheme" on page 309.

#### **CUNBIPRM CCSID2 ES Size- set by the service**

Specifies the ES (encoding scheme) for the CCSID2. If the ES for CCSID2 supports mixed CS (character set), CUNBIPRM\_CCSID2\_ES\_Size\_Min and CUNBIPRM\_CCSID2\_ES\_Size\_Max contain different values; otherwise, they contain the same value.

#### CUNBIPRM\_CCSID2\_ES\_Size\_Min - set by the service

Specifies the minimum character set byte size for CCSID2.

#### CUNBIPRM\_CCSID2\_ES\_Size\_Max - set by the service

Specifies the maximum character set byte size for CCSID2.

#### **CUNBIPRM\_CCSID2\_Description - set by the service**

Specifies the description of the CCSID2 (returned encoded in CCSID 37).

#### **CUNBIPRM CCSID2 Num Subs - set by the service**

Specifies the number of substitution characters to every code set involved by CCSID2.

# CUNBIPRM\_CCSID2\_Num\_Subs\_SBCS - set by the service

Specifies the number of substitution characters to the SBCS that are involved by CCSID2.

# CUNBIPRM\_CCSID2\_Num\_Subs\_DBCS - set by the service

Specifies the number of substitution characters to the DBCS that are involved by CCSID2.

# CUNBIPRM\_CCSID2\_Num\_Subs\_TBCS - set by the service

Specifies the number of substitution characters to the TBCS that are involved by CCSID2.

# CUNBIPRM\_CCSID2\_Num\_Subs\_QBCS - set by the service

Specifies the number of substitution characters to the QBCS that are involved by CCSID2.

# CUNBIPRM\_CCSID2\_Sub\_Char - set by the service

Specifies the substitution character that is to be used for CCSID2. If CCSID2 is specified and the call to the z/OS Unicode conversion information service is successful (CUNBIPRM\_CCSID2\_Supprted = 1), the following fields might contain the substitution character for single CCSID or subCCSID involved in CCSID2 (if it is MBCS CCSID).

#### **CUNBIPRM CCSID2 Sub Char SBCS - set by the service**

Specifies a SBCS substitution character for CCSID2. If zero exists, ES for CCSID2 does not involve SBCS.

#### CUNBIPRM\_CCSID2\_Sub\_Char\_SBCS\_1 - set by the service

Specifies the second substitution character for the SBCS. Meaningful if CUNBIPRM\_CCSID2\_Num\_Subs\_SBCS is equal to 2.

#### CUNBIPRM\_CCSID2\_Sub\_Char\_SBCS\_2 - set by the service

Specifies the first substitution character for the SBCS. Meaningful if CUNBIPRM\_CCSID2\_Num\_Subs\_SBCS is equal to 1 or 2.

### CUNBIPRM\_CCSID2\_Sub\_Char\_DBCS - set by the service

Specifies a DBCS substitution character for CCSID2. If zero exists, ES for CCSID2 does not involve DBCS.

# CUNBIPRM\_CCSID2\_Sub\_Char\_DBCS\_1 - set by the service

Specifies the second substitution character for the DBCS. Meaningful if CUNBIPRM\_CCSID2\_Num\_Subs\_DBCS is equal to 2.

# CUNBIPRM\_CCSID2\_Sub\_Char\_DBCS\_2 - set by the service

Specifies the first substitution character for the DBCS. Meaningful if CUNBIPRM\_CCSID2\_Num\_Subs\_DBCS is equal to 1 or 2.

# CUNBIPRM\_CCSID2\_Sub\_Char\_TBCS - set by the service

Specifies a TBCS substitution character for CCSID2. If zero exists, ES for CCSID1 does not involve TBCS.

#### CUNBIPRM\_CCSID2\_Sub\_Char\_TBCS\_1 - set by the service

Specifies the second substitution character for the TBCS. Meaningful if CUNBIPRM\_CCSID2\_Num\_Subs\_TBCS is equal to 2.

#### CUNBIPRM\_CCSID2\_Sub\_Char\_TBCS\_2 - Set by the service

Specifies the first substitution character for the TBCS. Meaningful if CUNBIPRM\_CCSID2\_Num\_Subs\_TBCS is equal to 1 or 2.

# CUNBIPRM\_CCSID2\_Sub\_Char\_QBCS - set by the service

Specifies a QBCS substitution character for CCSID2. If zero exists, ES for CCSID2 does not involve QBCS.

# CUNBIPRM\_CCSID2\_Sub\_Char\_QBCS\_1 - set by the service

Specifies the second substitution character for the QBCS. Meaningful if CUNBIPRM\_CCSID2\_Num\_Subs\_QBCS is equal to 2.

# CUNBIPRM\_CCSID2\_Sub\_Char\_QBCS\_2 - set by the service

Specifies the first substitution character for the QBCS. Meaningful if CUNBIPRM\_CCSID2\_Num\_Subs\_QBCS is equal to 1 or 2.

# CUNBIPRM\_CCSID2\_subCCSIDs\_Info\_Ptr (optional) - set by caller

Specifies an optional additional buffer where z/OS Unicode conversion service information service retrieves information for all of those subCCSIDs for CCSID1. If CCSID2 is not a mixed CCSID, z/OS Unicode conversion service information service does not add anything to this buffer.

IBM recommends that when CUNBIPRM\_CCSID2\_subCCSIDs\_Info\_Ptr is specified, verify the contents of CUNBIPRM\_CCSID2\_subCCSIDs\_Info\_Num after the service is called successfully.

- If CUNBIPRM\_CCSID2\_subCCSIDs\_Info\_Num < 0 or CUNBIPRM\_CCSID2\_subCCSIDs\_Info\_Num > 0, CCSID2 is a mixed CCSID. CUNBIPRM\_subCCSIDs\_Info can be addressed by CUNBIPRM\_CCSID2\_subCCSIDs\_Info\_Ptr and CUNBIPRM\_CCSID2\_subCCSIDs\_Info\_ALET making a loop CUNBIPRM\_CCSID2\_subCCSIDs\_Info\_Num times by the length of CUNBIPRM\_subCCSIDs\_Info in order to obtain information for the different subCCSIDs that belong to mixed CCSID2.
- Or else, CCSID2 is not a mixed conversion.

Also, the size of this buffer must be allocated according to the content of CUNBIPRM\_subCCSIDs\_Info\_Len\_Req in a double-word boundary area. CUNBIPRM subCCSIDs Info Len Reg is provided in the IDF file CUNBIIDF.

#### CUNBIPRM\_CCSID2\_subCCSIDs\_Info\_ALET- set by caller

Specifies the alet for CUNBIPRM\_CCSID2\_subCCSIDs\_Info\_Ptr and is required if CUNBIPRM\_CCSID2\_subCCSIDs\_Info\_Ptr is specified only.

#### CUNBIPRM\_CCSID2\_subCCSIDs\_Info\_Num - set by the service

Specifies the number of subCCSIDs that belong to CCSID2. If CUNBIPRM\_CCSID1\_subCCSIDs\_Info\_Num is equal to zero, CCSID2 is not a mixed conversion; otherwise, CCSID2 is a mixed CCSID.

#### CUNBIPRM\_Gen\_Flags\_Out - set by the service

Specifies output results from the z/OS Unicode conversion information service according to the description of the following bit fields.

## **CUNBIPRM CCSID1 Supported - set by the service**

Specifies whether CCSID1 information is retrieved successfully after calling the z/OS Unicode conversion information service, according to the following values:

0

CCSID1 is not supported.

1

CCSID1 is supported.

CUNBIPRM\_CCSID1\_Supported is meaningful when CCSID1 is provided.

#### **CUNBIPR\_CCSID2\_Supported - set by the service**

Specifies whether CCSID2 information is retrieved successfully after calling the z/OS Unicode conversion information service, according to the following values:

0

CCSID2 is not supported.

1

CCSID2 is supported.

CUNBIPRM CCSID2 Supported is meaningful when CCSID2 is provided.

#### **CUNBIPRM\_Conversion\_Supported - set by the service**

Specifies whether the conversion between CCSIDs provided by CUNBIPRM\_CCSID1 and CUNBIPRM\_CCSID2 are supported, according to the following values:

0

Conversion is not supported.

1

Conversion is supported.

CUNBIPRM\_Conversion\_Supported is meaningful when both CCSID1 and CCSID2 are provided.

# **CUNBIPRM\_Conversion\_Type - set by the service**

Specifies the type of conversion from CCSID1 to CCSID2, according to the following values:

1

Direct conversion.

2

Indirect conversion.

CUNBIPRM\_Conversion\_Type is meaningful when the CUNBIPRM\_Conversion\_Supported bit is on.

# CUNBIPRM\_Gen\_Flags\_In - set by caller

#### CUNBIPRM\_Get\_Tech\_Supp\_fCCSID2\_tCCSID1 -set by caller

Specifies whether techniques supported for CCSID2 to CCSID1 are returned at CUNBIPRM\_Conv\_Tech\_fCCSID2\_tCCSID1, according to the following values:

0

Do not obtain techniques supported from CCSID2 to CCSID1. This is the default.

1

Obtain techniques supported from CCSID2 to CCSID1.

#### CUNBIPRM\_CCSID1\_SUFFIX - set by the service

Specifies the suffix for CCSID1. For a mixed CCSID, the suffix for subCCSIDs are returned in CUNBIPRM\_subCCSIDs\_info.

# CUNBIPRM\_CCSID2\_SUFFIX - set by the service

Specifies the suffix for CCSID2. For a mixed CCSID, the suffix for subCCSIDs are returned in CUNBIPRM\_subCCSIDs\_info.

#### **CUNBIPRM CCSID1 CTLDEF Ptr (optional) - set by caller**

For parameter area version 2, specifies an optional buffer where z/OS Unicode conversion service information service retrieves information for all the control character definitions for CCSID1. If CCSID1 is a mixed CCSID, the buffer will contain the control character definitions for all the subCCSIDs. IBM recommends that when CUNBIPRM\_CCSID1\_CTLDEF\_Ptr is specified, verify the contents of CUNBIPRM\_CCSID1\_CTLDEF\_Num after the service is called successfully. If CUNBIPRM CCSID1 CTLDEF Num > 1, CCSID1 is a mixed CCSID.

CUNBIPRM\_CTLF can be addressed by CUNBIPRM\_CCSID1\_CTLDEF\_Ptr and CUNBIPRM\_CCSID1\_CTLDEF\_ALET making a loop CUNBIPRM\_CCSID1\_CTLDEF\_Num times by the length of CUNBIPRM\_CTLF in order to obtain information for the different subCCSIDs that belong to mixed CCSID1.

The size of this buffer must be allocated according to the content of version 2 CUNBIPRM\_CTLF\_Len\_Req in a double-word boundary area. CUNBIPRM\_CTLF\_Len\_Req is provided in the IDF file CUNBIIDF.

#### **CUNBIPRM CCSID1 CTLDEF ALET- set by caller**

Specifies the ALET for CUNBIPRM\_CCSID1\_CTLDEF\_Ptr and is required only if CUNBIPRM CCSID1 CTLDEF Ptr is specified.

#### CUNBIPRM\_CCSID1\_CTLDEF\_Num - set by the service

Specifies the number of entries in CUNBIPRM\_CCSID1\_CTLF buffer. If CUNBIPRM\_CCSID1\_CTLDEF\_Num is equal to 1, CCSID1 is not a mixed conversion. If CUNBIPRM\_CCSID1\_CTLDEF\_Num is > 1, CCSID1 is a mixed CCSID.

#### CUNBIPRM\_CCSID2\_CTLDEF\_Ptr (optional) - set by caller

For parameter area version 2, specifies an optional buffer where z/OS Unicode conversion service information service retrieves information for all the control character definitions for CCSID2. If CCSID2 is a mixed CCSID, the buffer will contain the control character definitions for all the subCCSIDs. IBM recommends that when CUNBIPRM\_CCSID2\_CTLDEF\_Ptr is specified, verify the contents of CUNBIPRM\_CCSID2\_CTLDEF\_Num after the service is called successfully. If CUNBIPRM\_CCSID2\_CTLDEF\_Num > 1, CCSID2 is a mixed CCSID.

CUNBIPRM\_CTLF can be addressed by CUNBIPRM\_CCSID2\_CTLDEF\_Ptr and CUNBIPRM\_CCSID2\_CTLDEF\_ALET making a loop CUNBIPRM\_CCSID2\_CTLDEF\_Num times by the length of CUNBIPRM\_CTLF in order to obtain information for the different subCCSIDs that belong to mixed CCSID2.

The size of this buffer must be allocated according to the content of version 2 CUNBIPRM\_CTLF\_Len\_Req in a double-word boundary area. CUNBIPRM\_CTLF\_Len\_Req is provided in the IDF file CUNBIIDF.

#### CUNBIPRM\_CCSID2\_CTLDEF\_ALET- set by caller

Specifies the ALET for CUNBIPRM\_CCSID2\_CTLDEF\_Ptr and is required only if CUNBIPRM\_CCSID2\_CTLDEF\_Ptr is specified.

#### **CUNBIPRM CCSID2 CTLDEF Num - set by the service**

Specifies the number of entries in CUNBIPRM\_CCSID2\_CTLF buffer. If CUNBIPRM\_CCSID2\_CTLDEF\_Num is equal to 1, CCSID2 is not a mixed conversion. If CUNBIPRM CCSID2 CTLDEF Num is > 1, CCSID2 is a mixed CCSID.

#### **CUNBIPRM\_CTLF** - set by the service

#### CUNBIPRM\_CF\_CCSID - set by the service

If the input CCSID is a mixed CCSID, this specifies the sub CCSID. Otherwise, this specifies the input CCSID.

# **CUNBIPRM\_CF\_SP\_STATE** - set by the service

The state number of the space character in which the code point is to be used.

#### CUNBIPRM\_CF\_SP\_NUM - set by the service

The number of space characters in this element for this CCSID.

#### **CUNBIPRM\_CF\_SP\_WIDTH** - set by the service

The width of the space character code point.

#### CUNBIPRM\_CF\_SP\_CODE - set by the service

The space character code point.

For UCS-2, the four bytes code point are divided in two halves. The left most two bytes are for single wide space and the right most two bytes are for double wide space.

For UTF-32, the actual length for space character is 4-bytes. However, the code point values returned are two bytes for each space character so left paddings with zeros to four bytes are needed before use. For example, for UTF-32, a value of x'0020' should be padded to 4-bytes as x'00000020' before use.

#### **CUNBIPRM\_CF\_SUB\_STATE** - set by the service

The state number of the sub character in which the code point is to be used.

#### CUNBIPRM\_CF\_SUB\_NUM - set by the service

The number of sub characters in this element for this CCSID.

#### **CUNBIPRM\_CF\_SUB\_WIDTH** - set by the service

The width of the sub character code point.

#### **CUNBIPRM CF SUB CODE - set by the service**

The substitution character code point.

For UCS-2, the four bytes are divided in two halves. The left most two bytes are used for conversions from SBCS, and the right most two bytes are for conversions from MBCS.

For UTF-32, the actual length for substitution character is 4-bytes. However, the code point values returned are two bytes for each substitution character so left paddings with zeros to four bytes are needed before use. For example, for UTF-32, a value of x'001A' and x'FFFD' should be padded to x'000001A' and x'0000FFFD' before use.

# CUNBIPRM\_CF\_NL\_STATE - set by the service

The state number of the new line character in which the code point is to be used.

#### **CUNBIPRM\_CF\_NL\_WIDTH** - set by the service

The width of the new line character code point.

#### CUNBIPRM\_CF\_NL\_CODE - set by the service

The new line character code point.

There is only one new line character code point for each CCSID or sub CCSID, and the code point is right aligned.

# **CUNBIPRM\_CF\_LF\_STATE** - set by the service

The state number of the line feed character in which the code point is to be used.

# CUNBIPRM\_CF\_LF\_WIDTH - set by the service

The width of the line feed character code point.

# CUNBIPRM\_CF\_LF\_CODE - set by the service

The line feed character code point.

There is only one line feed character code point for each CCSID or sub CCSID, and the code point is right aligned.

# **CUNBIPRM\_CF\_CR\_STATE** - set by the service

The state number of the carriage return control character in which the code point is to be used.

#### CUNBIPRM\_CF\_CR\_WIDTH - set by the service

The width of the carriage return control character code point.

# **CUNBIPRM\_CF\_CR\_CODE** - set by the service

The carriage return character code point.

There is only one carriage return character code point for each CCSID or sub CCSID, and the code point is right aligned.

# **CUNBIPRM\_CF\_EOF\_STATE** - set by the service

The state number of the end of file character in which the code point is to be used.

# CUNBIPRM\_CF\_EOF\_WIDTH - set by the service

The width of the end of file character code point.

#### CUNBIPRM\_CF\_EOF\_CODE - set by the service

The end of file character code point.

There is only one end of file character code point for each CCSID or sub CCSID, and the code point is right aligned.

#### CUNBIPRM\_Conv\_Tech\_fCCSID1\_tCCSID2- set by the service

Specifies the conversion techniques supported for CCSID1 to CCSID2.

CUNBIPRM\_Conv\_Tech\_fCCSID1\_tCCSID2 is meaningful when CUNBIPRM\_Conversion\_Supported is on.

## **CUNBIPRM Conv Tech fCCSID2 tCCSID1- set by the service**

Specifies the conversion techniques supported for CCSID2 to CCSID1.

CUNBIPRM\_Conv\_Tech\_fCCSID2\_tCCSID1 is meaningful when CUNBIPRM\_Conversion\_Supported is on.

#### **CUNBIPRM DDA Buf Ptr-set by caller**

Specifies the beginning address of an area of storage that the conversion information services are using internally as dynamic data area.

Note: CUNBIPRM\_DDA\_Buf\_Ptr must be in a double-word boundary area.

#### CUNBIPRM\_DDA\_Buf\_ALET - set by caller

Specifies the alet to be used if the dynamic data area addressed by CUNBIPRM\_DDA\_Buf\_Ptr resides in a different address or data space.

#### CUNBIPRM\_DDA\_Buf\_Len - set by caller

Specifies the length in bytes of the dynamic data area addressed by CUNBIPRM\_DDA\_Buf\_Ptr. The required length is defined by constant CUNBIPRM\_DDA\_Req provided in the interface definition file CUNBIDF.

#### **CUNBIPRM RC RS - set by the service**

Specifies the return code and reason code.

#### CUNBIPRM\_Return\_Code - set by the service

Specifies the return code.

#### **CUNBIPRM\_Reason\_Code - set by the service**

Specifies the reason code.

#### CUNBIPRM\_subCCSIDs\_Info - set by the service

#### CUNBIPRM\_subCCSIDs\_CCSID - set by the service

Specifies subCCSIDs.

#### CUNBIPRM\_subCCSIDs\_Size - set by the service

Specifies the size character for the subCCSID.

# **CUNBIPRM\_subCCSIDs\_Suffix - set by the service**

Specifies the suffix characters for the subCCSID.

#### **CUNBIPRM** sub**CCSIDs** Description - set by the service

Specifies the description of the subCCSID.

# **Mapping of parameters for AMODE (64)**

The mapping of the parameter areas is supplied by the interface definition file CUN4BIID. This file is included in the SYS1.MACLIB data set, and contains the length of each parameter and any boundary alignment that might be necessary.

Table 42.	Mapping o	f parameters in HLAS	M for conver	sion informatio	on service AMODE (64)	
Offset Dec	Offset Hex	Туре	Length in Bytes	Boundary	Name	Short Description - See full description following table for details
0	(0)	STRUCTURE	360	DWORD	CUN4BIPR	Parameter area
0	(0)	UNSIGNED	4		CUN4BIPR_Version	Structure version number
4	(4)	UNSIGNED	4		CUN4BIPR_Length	Length of structure
8	(8)	UNSIGNED	4		CUN4BIPR_CCSID1	Specify CCSID1
12	(C)	CHARACTER	32	WORD	CUN4BIPR_CCSID1_ES	CCSID1 encoding scheme (ES) information
12	(C)	CHARACTER	2		*	Reserved
14	(E)	UNSIGNED	2		CUN4BIPR_CCSID1_ES _ID	Encoding scheme ID for CCSID1
16	(10)	CHARACTER	28		CUN4BIPR_CCSID1_ES _Name	Encoding scheme name for CCSID1
44	(2C)	CHARACTER	2		CUN4BIPR_CCSID1_ES _Size	Encoding scheme size for CCSID1
44	(2C)	UNSIGNED	1		CUN4BIPR_CCSID1_ES _Size_Min	Minimum encoding scheme size for CCSID1
45	(2D)	UNSIGNED	1		CUN4BIPR_CCSID1_ES _Size_Max	Maximum encoding scheme size for CCSID1
46	(2E)	CHARACTER	2		*	Reserved
48	(30)	CHARACTER	64		CUN4BIPR_CCSID1 _Description	CCSID1 description
112	(70)	CHARACTER	8		CUN4BIPR_CCSID1 _Num_Subs	Number of substitution characters to every code set for CCSID1
112	(70)	UNSIGNED	1		CUN4BIPR_CCSID1 _Num_Subs_SBCS	Number of substitution characters for SBCS
113	(71)	UNSIGNED	1		CUN4BIPR_CCSID1 _Num_Subs_DBCS	Number of substitution characters for DBCS
114	(72)	UNSIGNED	1		CUN4BIPR_CCSID1 _Num_Subs_TBCS	Number of substitution characters for TBCS
115	(73)	UNSIGNED	1		CUN4BIPR_CCSID1 _Num_Subs_QBCS	Number of substitution characters for QBCS
116	(74)	CHARACTER	4		*	Reserved
120	(78)	CHARACTER	24	WORD	CUN4BIPR_CCSID1 _Sub_Char	Substitution characters to be used for CCSID1
120	(78)	CHARACTER	2		CUN4BIPR_CCSID1 _Sub_Char_SBCS	SBCS substitution characters for CCSID1

Offset Dec	Offset Hex	Туре	Length in Bytes	Boundary	Name	Short Description - See full description following table for details
120	(78)	CHARACTER	1		CUN4BIPR_CCSID1 _Sub_Char_SBCS_1	The second substitution character for the SBCS
121	(79)	CHARACTER	1		CUN4BIPR_CCSID1 _Sub_Char_SBCS_2	The first substitution character for the SBCS
122	(7A)	CHARACTER	4		CUN4BIPR_CCSID1 _Sub_Char_DBCS	DBCS substitution characters for CCSID1
122	(7A)	CHARACTER	2		CUN4BIPR_CCSID1 _Sub_Char_DBCS_1	The second substitution character for the DBCS
124	(7C)	CHARACTER	2		CUN4BIPR_CCSID1 _Sub_Char_DBCS_2	The first substitution character for the DBCS
126	(7E)	CHARACTER	6		CUN4BIPR_CCSID1 _Sub_Char_TBCS	TBCS substitution characters for CCSID1
126	(7E)	CHARACTER	3		CUN4BIPR_CCSID1 _Sub_Char_TBCS_1	The second substitution character for the TBCS
129	(81)	CHARACTER	3		CUN4BIPR_CCSID1 _Sub_Char_TBCS_2	The first substitution character for the TBCS
132	(84)	CHARACTER	8		CUN4BIPR_CCSID1 _Sub_Char_QBCS	QBCS substitution characters for CCSID1
132	(84)	CHARACTER	4		CUN4BIPR_CCSID1 _Sub_Char_QBCS_1	The second substitution character for the QBCS
136	(88)	CHARACTER	4		CUN4BIPR_CCSID1 _Sub_Char_QBCS_2	The first substitution character for the QBCS
140	(8C)	CHARACTER	4		*	Reserved
144	(90)	CHARACTER	4		*	Reserved
148	(94)	ADDRESS	4		CUN4BIPR_CCSID1 _subCCSIDs_Info_Ptr	Optional pointer to CUN4BIPR_CCSID1_ subCCSIDs_Info
152	(98)	UNSIGNED	4		CUN4BIPR_CCSID1 _subCCSIDs_Info_ALET	ALET for CUN4BIPR_CCSID1_ subCCSIDs_Info_Ptr
156	(9C)	UNSIGNED	1		CUN4BIPR_CCSID1 _subCCSIDs_Info_Num	Number of subCCSIDs for CCSID1
157	(9D)	CHARACTER	3		*	Reserved
160	(A0)	UNSIGNED	4		CUN4BIPR_CCSID2	Specify CCSID2
164	(A4)	CHARACTER	32	WORD	CUN4BIPR_CCSID2_ES	CCSID2 encoding scheme (ES) information
164	(A4)	CHARACTER	2		*	Reserved
166	(A6)	UNSIGNED	2		CUN4BIPR_CCSID2_ES _ID	Encoding scheme ID for CCSID2
168	(A8)	CHARACTER	28		CUN4BIPR_CCSID2_ES _Name	Encoding scheme name for CCSID2

# **Conversion information service**

Offset Dec	Offset Hex	Туре	Length in Bytes	Boundary	Name	Short Description - See full description following table for details
196	(C4)	CHARACTER	2		CUN4BIPR_CCSID2_ES _Size	Encoding scheme size for CCSID2
196	(C4)	UNSIGNED	1		CUN4BIPR_CCSID2_ES _Size_Min	Minimum encoding scheme size for CCSID2
197	(C5)	UNSIGNED	1		CUN4BIPR_CCSID2_ES _Size_Max	Maximum encoding scheme size for CCSID1
198	(C6)	CHARACTER	2		*	
200	(C8)	CHARACTER	64		CUN4BIPR_CCSID2 _Description	
264	(108)	CHARACTER	8		CUN4BIPR_CCSID2 _Num_Subs	Number of substitution characters to every code set for CCSID1
264	(108)	UNSIGNED	1		CUN4BIPR_CCSID2 _Num_Subs_SBCS	Number of substitution characters for SBCS
265	(109)	UNSIGNED	1		CUN4BIPR_CCSID2 _Num_Subs_DBCS	Number of substitution characters for DBCS
266	(10A)	UNSIGNED	1		CUN4BIPR_CCSID2 _Num_Subs_TBCS	Number of substitution character for TBCS
267	(10B)	UNSIGNED	1		CUN4BIPR_CCSID2 _Num_Subs_QBCS	Number of substitution characters for QBCS
268	(10C)	CHARACTER	4		*	Reserved
272	(110)	CHARACTER	24	WORD	CUN4BIPR_CCSID2 _Sub_Char	Substitution characters to be used for CCSID2
272	(110)	CHARACTER	2		CUN4BIPR_CCSID2 _Sub_Char_SBCS	SBCS substitution characters for CCSID2
272	(110)	CHARACTER	1		CUN4BIPR_CCSID2 _Sub_Char_SBCS_1	The second substitution character for the SBCS
273	(111)	CHARACTER	1		CUN4BIPR_CCSID2 _Sub_Char_SBCS_2	The first substitution character for the SBCS
274	(112)	CHARACTER	4		CUN4BIPR_CCSID2 _Sub_Char_DBCS	DBCS substitution characters for CCSID2
274	(112)	CHARACTER	2		CUN4BIPR_CCSID2 _Sub_Char_DBCS_1	The second substitution character for the DBCS
276	(114)	CHARACTER	2		CUN4BIPR_CCSID2 _Sub_Char_DBCS_2	The first substitution character for the DBCS
278	(116)	CHARACTER	6		CUN4BIPR_CCSID2 _Sub_Char_TBCS	TBCS substitution characters for CCSID2
278	(116)	CHARACTER	3		CUN4BIPR_CCSID2 _Sub_Char_TBCS_1	The second substitution character for the TBCS

Offset	Offset	Туре	Length	Boundary	Name	Short Description - See full
Dec	Hex		in Bytes			description following table for details
281	(119)	CHARACTER	3		CUN4BIPR_CCSID2	The first substitution character
					_Sub_Char_TBCS_2	for the TBCS
284	(11C)	CHARACTER	8		CUN4BIPR_CCSID2	QBCS substitution characters
					_Sub_Char_QBCS	for CCSID2
284	(11C)	CHARACTER	4		CUN4BIPR_CCSID2	The second substitution
					_Sub_Char_QBCS_1	character for the QBCS
288	(120)	CHARACTER	4		CUN4BIPR_CCSID2	The first substitution character
					_Sub_Char_QBCS_2	for the QBCS
292	(124)	CHARACTER	4		*	Reserved
296	(128)	CHARACTER	4		*	Reserved
300	(12C)	ADDRESS	4		CUN4BIPR_CCSID2_	Optional pointer to
					subCCSIDs_Info_Ptr	CUN4BIPR_CCSID2_ subCCSIDs Info
	(4.5.5)		1			_
304	(130)	UNSIGNED	4		CUN4BIPR_CCSID2_ subCCSIDs_Info_ALET	ALET for CUN4BIPR_CCSID1_
	(4.5.4)		1			subCCSIDs_Info_Ptr
308	(134)	UNSIGNED	1		CUN4BIPR_CCSID2_	Number of subCCSIDs for CCSID1
	(4.0.5)				subCCSIDs_Info_Num *	
309	(135)	CHARACTER	3			Reserved
312	(138)	BITSTRING	1		CUN4BIPR_Gen_Flags _Out	Out-FLAG Byte 1 (Set by the service)
312	(138)	1	11		CUN4BIPR_CCSID1	CCSID1 supported:
		1			_Supported	0=CCSID1 is not supported. 1=CCSID1 is supported.
						Meaningful if only CCSID1 is provided.
312	(138)	.1	1		CUN4BIPR_CCSID2	CCSID2 supported:
					_Supported	0=CCSID2 is not supported. 1=CCSID2 is supported.
						Meaningful if only CCSID2 is provided.
312	(138)	1	1		CUN4BIPR_Conversion _Supported	Conversion from CCSID1 to CCSID2 is supported:
						0=No 1=Yes
					Meaningful if both CCSID1 and CCSId2 are provided.	
313	(139)	BITSTRING	1		CUN4BIPR_Gen_Flags	In-FLAG Byte 2 (Set by caller)
					_In	

Offset Dec	Offset Hex	Туре	Length in Bytes	Boundary	Name	Short Description - See full description following table for details
		1			CUN4BIPR_Get_Tech_ Support_fCCSID2_tCCSID1	Get techniques supported from CCSID2 to CCSID1:
						0=Do not obtain techniques. 1=Obtain techniques.
314	(13A)	CHARACTER	6		*	Reserved
320	(140)	CHARACTER	8		CUN4BIPR_Conv_Tech_ fCCSID1_tCCSID2	Conversion techniques is supported from CCSID1 to CCSID2.
						Meaningful when Conversion_Supported is turned on.
328	(148)	CHARACTER	8		CUN4BIPR_Conv_Tech_ fCCSID2_tCCSID1	Conversion techniques is supported from CCSID2 to CCSID1. It is meaningful when Conversion_Supported is turned on.
336	(150)	CHARACTER	4		*	Reserved
340	(154)	ADDRESS	4	DWORD	CUN4BIPR_DDA_Buf _Ptr	Dynamic data area pointer
344	(158)	UNSIGNED	4		CUN4BIPR_DDA_Buf _ALET	Dynamic data area ALET
348	(15C)	UNSIGNED	4		CUN4BIPR_DDA_Buf _Len	Dynamic data area length
352	(160)	CHARACTER	8	WORD	CUN4BIPR_RC_RS	Return/reason code
352	(160)	UNSIGNED	4		CUN4BIPR_Return_Code	Return code
356	(164)	UNSIGNED	4		CUN4BIPR_Reason_Code	Reason code
360	(168)	CHARACTER	2		CUN4BIPR_CCSID1_SUFFIX	Suffix for CCSID1
362	(16A)	CHARACTER	2		CUN4BIPR_CCSID2_SUFFIX	Suffix for CCSID2
364	(16C)	UNSIGNED	1		CUN4BIPR_Conversion_Type	Type of conversion for CCSID1 to CCSID2  1 = direct conversion 2 = indirect conversion
365	(16D)	CHARACTER	3		*	Reserved
368	(170)	ADDRESS	8		CUN4BIPR_CCSID1 _CTLDEF_Ptr	Optional pointer to CCSID1 CUN4BIPR_CTLF
376	(178)	UNSIGNED	4		CUN4BIPR_CCSID1 _CTLDEF_Alet	ALET for CUN4BIPR_CCSID1_ CTLDEF_Ptr
380	(17C)	UNSIGNED	1		CUN4BIPR_CCSID1 _CTLDEF_Num	Number of entries
381	(17D)	CHARACTER	3		*	Reserved
384	(180)	ADDRESS	8		CUN4BIPR_CCSID2 _CTLDEF_Ptr	Optional pointer to CCSID2 CUN4BIPR_CTLF

Table 42.	Table 42. Mapping of parameters in HLASM for conversion information service AMODE (64) (continued)									
Offset Dec	Offset Hex	Туре	Length in Bytes	Boundary	Name	Short Description - See full description following table for details				
392	(188)	UNSIGNED	4		CUN4BIPR_CCSID2 _CTLDEF_Alet	ALET for CUN4BIPR_CCSID2_ CTLDEF_Ptr				
396	(18C)	UNSIGNED	1		CUN4BIPR_CCSID2 _CTLDEF_Num	Number of entries				
397	(18D)	CHARACTER	11		*	Reserved				
408	(198)	CHARACTER	0		CUN4BIPR_End	End of CUN4BIPRM				

# **Description of parameters in area CUN4BIPR**

This description applies to C and HLASM.

#### **CUN4BIPR\_Version - set by caller**

Specifies the version of the parameter area. This field must be initialized for the first call to stub routine CUNLINFO using the constant CUN4BIPR\_Ver that is supplied by the interface definition file CUNBIDF.

#### **CUN4BIPR Ver**

Supported on z/OS V1R10 and later releases.

#### **CUN4BIPR Ver2**

Supported on z/OS V1R13 and later releases. This version provides additional CCSID information:

- · CCSID suffixes
- · Control character definitions
- · Conversion type (direct or indirect)

#### **CUN4BIPR** Length - set by caller

Specifies the length of the parameter area. HLASM users must initialize this field using the constant CUN4BIPR\_Len that is supplied by the interface definition file CUN4BIID.

# CUN4BIPR\_CCSID1 - set by caller, updated by the service

Specifies the CCSID1. This is a numeric four byte field. If this field is not filled out, the rest of the fields with the prefix CUN4BIPR\_CCSID1\_ are not meaningful after calling the service.

This field is updated by the service when the conversion is between CCSID 1200 and an unmixed CCSID, returning the latest Unicode versions available for conversion between CCSID1 and CCSID2. The z/OS Unicode conversion information service updates this field only when both CCSIDs are provided. For individual CCSID requests, *CUN4BIPR\_CCSID1* remains unchanged even when CCSID 1200 is specified.

## CUN4BIPR\_CCSID1\_ES - set by the service

Specifies the encoding scheme (ES) information in the following fields:

#### CUN4BIPR CCSID1 ES ID - set by the service

Specifies the encoding scheme ID for the specified CCSID1.

#### CUN4BIPR\_CCSID1\_ES\_Name - set by the service

Specifies the encoding scheme name for the specified CCSID1.

See Table 58 on page 309 for the ES IDs and the ES names table.

For more information about encoding schemes, see "Encoding Scheme" on page 309.

#### CUN4BIPR\_CCSID1\_ES\_Size- set by the service

Specifies the encoding scheme (ES) for the CCSID1. If the ES for CCSID1 supports mixed character set (CS), CUN4BIPR\_CCSID1\_ES\_Size\_Min and CUN4BIPR\_CCSID1\_ES\_Size\_Max contain different values; otherwise, they contain the same value.

#### CUN4BIPR\_CCSID1\_ES\_Size\_Min - set by the service

Specifies the minimum character set byte size for CCSID1.

# CUN4BIPR\_CCSID1\_ES\_Size\_Max - set by the service

Specifies the maximum character set byte size for CCSID1.

#### CUN4BIPR\_CCSID1\_Description - set by the service

Specifies the description of the CCSID1.

#### CUN4BIPR\_CCSID1\_Num\_Subs - set by the service

Specifies the number of substitution characters to every code set involved by CCSID1.

#### CUN4BIPR\_CCSID1\_Num\_Subs\_SBCS - set by the service

Specifies the number of substitution characters to the SBCS that are involved by CCSID1.

#### CUN4BIPR\_CCSID1\_Num\_Subs\_DBCS - set by the service

Specifies the number of substitution characters to the DBCS that are involved by CCSID1.

#### CUN4BIPR\_CCSID1\_Num\_Subs\_TBCS - set by the service

Specifies the number of substitution characters to the TBCS that are involved by CCSID1.

#### CUN4BIPR\_CCSID1\_Num\_Subs\_QBCS - set by the service

Specifies the number of substitution characters to the QBCS that are involved by CCSID1.

# CUN4BIPR\_CCSID1\_Sub\_Char - set by the service

Specifies the substitution character that is to be used for CCSID1. If CCSID1 is specified and the call to the z/OS Unicode conversion information service is successful (CUN4BIPR\_CCSID1\_Supprted = 1), the following fields might contain the substitution character for single CCSID or subCCSID involved in CCSID1 (if it is MBCS CCSID).

#### CUN4BIPR\_CCSID1\_Sub\_Char\_SBCS - set by the service

Specifies a SBCS substitution character for CCSID1. If zero exists, ES for CCSID1 does not involve SBCS.

# CUN4BIPR\_CCSID1\_Sub\_Char\_SBCS\_1 - set by the service

Specifies the second substitution character for the SBCS. Meaningful if CUN4BIPR\_CCSID1\_Num\_Subs\_SBCS is equal to 2.

#### CUN4BIPR\_CCSID1\_Sub\_Char\_SBCS\_2 - set by the service

Specifies the first substitution character for the SBCS. Meaningful if CUN4BIPR\_CCSID1\_Num\_Subs\_SBCS is equal to 1 or 2.

#### CUN4BIPR\_CCSID1\_Sub\_Char\_DBCS - set by the service

Specifies a DBCS substitution character for CCSID1. If zero exists, ES for CCSID1 does not involve DBCS.

#### CUN4BIPR\_CCSID1\_Sub\_Char\_DBCS\_1 - set by the service

Specifies the second substitution character for the DBCS. Meaningful if CUN4BIPR\_CCSID1\_Num\_Subs\_DBCS is equal to 2.

#### CUN4BIPR\_CCSID1\_Sub\_Char\_DBCS\_2 - set by the service

Specifies the first substitution character for the DBCS. Meaningful if CUN4BIPR\_CCSID1\_Num\_Subs\_DBCS is equal to 1 or 2.

#### CUN4BIPR\_CCSID1\_Sub\_Char\_TBCS - set by the service

Specifies a TBCS substitution character for CCSID1. If zero exists, ES for CCSID1 does not involve TBCS.

#### CUN4BIPR\_CCSID1\_Sub\_Char\_TBCS\_1 - set by the service

Specifies the second substitution character for the TBCS. Meaningful if CUN4BIPR\_CCSID1\_Num\_Subs\_TBCS is equal to 2.

# CUN4BIPR\_CCSID1\_Sub\_Char\_TBCS\_2 - Set by the service

Specifies the first substitution character for the TBCS. Meaningful if CUN4BIPR\_CCSID1\_Num\_Subs\_TBCS is equal to 1 or 2.

#### CUN4BIPR CCSID1 Sub Char QBCS - set by the service

Specifies a QBCS substitution character for CCSID1. If zero exists, ES for CCSID1 does not involve QBCS.

#### CUN4BIPR\_CCSID1\_Sub\_Char\_QBCS\_1 - set by the service

Specifies the second substitution character for the QBCS. Meaningful if CUN4BIPR\_CCSID1\_Num\_Subs\_QBCS is equal to 2.

# CUN4BIPR\_CCSID1\_Sub\_Char\_QBCS\_2 - set by the service

Specifies the first substitution character for the QBCS. Meaningful if CUN4BIPR\_CCSID1\_Num\_Subs\_QBCS is equal to 1 or 2.

#### CUN4BIPR\_CCSID1\_subCCSIDs\_Info\_Ptr (optional) - set by caller

Specifies an optional additional buffer where z/OS Unicode conversion service information service retrieves information for all of those subCCSIDs for CCSID1. If CCSID1 is not a mixed CCSID, z/OS Unicode conversion service information service does not add anything to this buffer.

IBM recommends that when CUN4BIPR\_CCSID1\_subCCSIDs\_Info\_Ptr is specified, verify the contents of CUN4BIPR\_CCSID1\_subCCSIDs\_Info\_Num after the service is called successfully.

- If CUN4BIPR\_CCSID1\_subCCSIDs\_Info\_Num < 0 or CUN4BIPR\_CCSID1\_subCCSIDs\_Info\_Num > 0, CCSID1 is a mixed CCSID. CUN4BIPR\_subCCSIDs\_Info can be addressed by CUN4BIPR\_CCSID1\_subCCSIDs\_Info\_Ptr and CUN4BIPR\_CCSID1\_subCCSIDs\_Info\_ALET making a loop CUN4BIPR\_CCSID1\_subCCSIDs\_Info\_Num times by the length of CUN4BIPR\_subCCSIDs\_Info in order to obtain information for the different subCCSIDs that belong to mixed CCSID1.
- · Otherwise, CCSID1 is not a mixed conversion.

Also, the size of this buffer must be allocated according to the content of CUN4BIPR\_subCCSIDs\_Info\_Len\_Req in a double-word boundary area. CUN4BIPR\_subCCSIDs\_Info\_Len\_Req is provided in the IDF file CUN4BIID.

#### CUN4BIPR\_CCSID1\_subCCSIDs\_Info\_ALET- set by caller

Specifies the alet for CUN4BIPR\_CCSID1\_subCCSIDs\_Info\_Ptr and is required if CUN4BIPR\_CCSID1\_subCCSIDs\_Info\_Ptr is specified only.

# CUN4BIPR\_CCSID1\_subCCSIDs\_Info\_Num - set by the service

Specifies the number of subCCSIDs that belong to CCSID1. If CUN4BIPR\_CCSID1\_subCCSIDs\_Info\_Num is equal to zero, CCSID1 is not a mixed conversion; otherwise, CCSID1 is a mixed CCSID.

#### CUN4BIPR\_CCSID2- set by the caller, updated by the service

Specifies the CCSID2. This is a numeric four byte field. If this field is not filled out, the rest of the fields with the prefix CUN4BIPR\_CCSID2\_ are not meaningful after the service is called.

This field is updated by the service when the conversion is between CCSID 1200 and an unmixed CCSID, returning the latest Unicode versions available for conversion between CCSID1 and CCSID2. z/OS Unicode conversion information service updates this field pnly when both two CCSIDs are provided. For individual CCSID requests, *CUN4BIPR\_CCSID2* remains unchanged even when CCSID 1200 is specified.

#### CUN4BIPR CCSID2 ES - set by the service

Specifies the ES information in the following fields:

# CUN4BIPR\_CCSID2\_ES\_ID - set by the service

Specifies the ES ID for the specified CCSID2.

#### CUN4BIPR\_CCSID1\_ES\_Name - set by the service

Specifies the ES name for the specified CCSID2.

See Table 58 on page 309 for the ES IDs and the ES names table.

For more information about encoding schemes, see "Encoding Scheme" on page 309.

#### **CUN4BIPR CCSID2 ES Size- set by the service**

Specifies the ES (encoding scheme) for the CCSID2. If the ES for CCSID2 supports mixed CS (Character set), CUN4BIPR\_CCSID2\_ES\_Size\_Min and CUN4BIPR\_CCSID2\_ES\_Size\_Max contain different values; otherwise, they contain the same value.

# CUN4BIPR\_CCSID2\_ES\_Size\_Min - set by the service

Specifies the minimum character set byte size for CCSID2.

#### CUN4BIPR\_CCSID2\_ES\_Size\_Max - set by the service

Specifies the maximum character set byte size for CCSID2.

# CUN4BIPR\_CCSID2\_Description - set by the service

Specifies the description of the CCSID2.

### CUN4BIPR\_CCSID2\_Num\_Subs - set by the service

Specifies the number of substitution characters to every code set involved by CCSID2.

#### CUN4BIPR\_CCSID2\_Num\_Subs\_SBCS - set by the service

Specifies the number of substitution characters to the SBCS that are involved by CCSID2.

#### CUN4BIPR\_CCSID2\_Num\_Subs\_DBCS - set by the service

Specifies the number of substitution characters to the DBCS that are involved by CCSID2.

#### CUN4BIPR\_CCSID2\_Num\_Subs\_TBCS - set by the service

Specifies the number of substitution characters to the TBCS that are involved by CCSID2.

#### CUN4BIPR\_CCSID2\_Num\_Subs\_QBCS - set by the service

Specifies the number of substitution characters to the QBCS that are involved by CCSID2.

#### CUN4BIPR\_CCSID2\_Sub\_Char - set by the service

Specifies the substitution character that is to be used for CCSID2. If CCSID2 is specified and the call to the z/OS Unicode conversion information service is successful (CUN4BIPR\_CCSID2\_Supprted = 1), the following fields might contain the substitution character for single CCSID or subCCSID involved in CCSID2 (if it is MBCS CCSID).

#### CUN4BIPR\_CCSID2\_Sub\_Char\_SBCS - set by the service

Specifies a SBCS substitution character for CCSID2. If zero exists, ES for CCSID2 does not involve SBCS.

#### CUN4BIPR\_CCSID2\_Sub\_Char\_SBCS\_1 - set by the service

Specifies the second substitution character for the SBCS. Meaningful if CUN4BIPR\_CCSID2\_Num\_Subs\_SBCS is equal to 2.

#### CUN4BIPR\_CCSID2\_Sub\_Char\_SBCS\_2 - set by the service

Specifies the first substitution character for the SBCS. Meaningful if CUN4BIPR\_CCSID2\_Num\_Subs\_SBCS is equal to 1 or 2.

#### CUN4BIPR\_CCSID2\_Sub\_Char\_DBCS - set by the service

Specifies a DBCS substitution character for CCSID2. If zero exists, ES for CCSID2 does not involve DBCS.

#### CUN4BIPR CCSID2 Sub Char DBCS 1 - set by the service

Specifies the second substitution character for the DBCS. Meaningful if CUN4BIPR\_CCSID2\_Num\_Subs\_DBCS is equal to 2.

# CUN4BIPR\_CCSID2\_Sub\_Char\_DBCS\_2 - set by the service

Specifies the first substitution character for the DBCS. Meaningful if CUN4BIPR\_CCSID2\_Num\_Subs\_DBCS is equal to 1 or 2.

# CUN4BIPR\_CCSID2\_Sub\_Char\_TBCS - set by the service

Specifies a TBCS substitution character for CCSID2. If zero exists, ES for CCSID1 does not involve TBCS.

#### CUN4BIPR\_CCSID2\_Sub\_Char\_TBCS\_1 - set by the service

Specifies the second substitution character for the TBCS. Meaningful if CUN4BIPR\_CCSID2\_Num\_Subs\_TBCS is equal to 2.

# CUN4BIPR\_CCSID2\_Sub\_Char\_TBCS\_2 - Set by the service

Specifies the first substitution character for the TBCS. Meaningful if CUN4BIPR CCSID2 Num Subs TBCS is equal to 1 or 2.

#### CUN4BIPR\_CCSID2\_Sub\_Char\_QBCS - set by the service

Specifies a QBCS substitution character for CCSID2. If zero exists, ES for CCSID2 does not involve QBCS.

#### CUN4BIPR\_CCSID2\_Sub\_Char\_QBCS\_1 - set by the service

Specifies the second substitution character for the QBCS. Meaningful if CUN4BIPR\_CCSID2\_Num\_Subs\_QBCS is equal to 2.

#### CUN4BIPR\_CCSID2\_Sub\_Char\_QBCS\_2 - set by the service

Specifies the first substitution character for the QBCS. Meaningful if CUN4BIPR\_CCSID2\_Num\_Subs\_QBCS is equal to 1 or 2.

#### CUN4BIPR CCSID2 subCCSIDs Info Ptr (optional) - set by caller

Specifies an optional additional buffer where z/OS Unicode conversion service information service retrieves information for all of those subCCSIDs for CCSID1. If CCSID2 is not a mixed CCSID, z/OS Unicode conversion service information service does not add anything to this buffer.

IBM recommends that when CUN4BIPR\_CCSID2\_subCCSIDs\_Info\_Ptr is specified, verify the contents of CUN4BIPR\_CCSID2\_subCCSIDs\_Info\_Num after calling the service successfully.

- If CUN4BIPR\_CCSID2\_subCCSIDs\_Info\_Num < 0 or CUN4BIPR\_CCSID2\_subCCSIDs\_Info\_Num > 0, CCSID2 is a mixed CCSID. CUN4BIPR\_subCCSIDs\_Info can be addressed by CUN4BIPR\_CCSID2\_subCCSIDs\_Info\_Ptr and CUN4BIPR\_CCSID2\_subCCSIDs\_Info\_ALET making a loop CUN4BIPR\_CCSID2\_subCCSIDs\_Info\_Num times by the length of CUN4BIPR\_subCCSIDs\_Info in order to obtain information for the different subCCSIDs that belong to mixed CCSID2.
- Or else, CCSID2 is not a mixed conversion.

Also, the size of this buffer must be allocated according to the content of CUN4BIPR\_subCCSIDs\_Info\_Len\_Req in a double-word boundary area. CUN4BIPR\_subCCSIDs\_Info\_Len\_Req is provided in the IDF file CUN4BIID.

# CUN4BIPR\_CCSID2\_subCCSIDs\_Info\_ALET- set by caller

Specifies the alet for CUN4BIPR\_CCSID2\_subCCSIDs\_Info\_Ptr and is required if CUN4BIPR\_CCSID2\_subCCSIDs\_Info\_Ptr is specified only.

# CUN4BIPR\_CCSID2\_subCCSIDs\_Info\_Num - set by the service

Specifies the number of subCCSIDs that belong to CCSID2. If CUN4BIPR\_CCSID1\_subCCSIDs\_Info\_Num is equal to zero, CCSID2 is not a mixed conversion; otherwise, CCSID2 is a mixed CCSID.

## CUN4BIPR\_Gen\_Flags\_Out - set by the service

Specifies output results from the z/OS Unicode conversion information service according to the description of the following bit fields.

# CUN4BIPR\_CCSID1\_Supported - set by the service

Specifies whether CCSID1 information is retrieved successfully after the z/OS Unicode conversion information service is called, according to the following values:

CCSID1 is not supported.

1

CCSID1 is supported.

CUN4BIPR\_CCSID1\_Supported is meaningful when CCSID1 is provided.

#### CUNBIPR\_CCSID2\_Supported - set by the service

Specifies whether CCSID2 information is retrieved successfully after the z/OS Unicode conversion information service is called, according to the following values:

CCSID2 is not supported.

1

CCSID2 is supported.

CUN4BIPR\_CCSID2\_Supported is meaningful when CCSID2 is provided.

#### **CUN4BIPR Conversion Supported - set by the service**

Specifies whether the conversion between CCSIDs provided by CUN4BIPR\_CCSID1 and CUN4BIPR\_CCSID2 are supported, according the following values:

0

Conversion is not supported.

1

Conversion is supported.

CUN4BIPR\_Conversion\_Supported is meaningful when both CCSID1 and CCSID2 are provided.

#### **CUN4BIPR** Conversion Type - set by the service

Specifies the type of conversion from CCSID1 to CCSID2, according to the following values:

1

Direct conversion.

2

Indirect conversion.

CUN4BIPR\_Conversion\_Type is meaningful when the CUN4BIPR\_Conversion\_Supported bit is on

#### CUN4BIPR Gen Flags In - set by caller

#### CUN4BIPR\_Get\_Tech\_Supp\_fCCSID2\_tCCSID1 -set by caller

Specifies whether techniques supported for CCSID2 to CCSID1 are returned at CUN4BIPR\_Conv\_Tech\_fCCSID2\_tCCSID1, according the following values:

0

Do not obtain techniques supported from CCSID2 to CCSID1. This is the default.

1

Obtain techniques supported from CCSID2 to CCSID1.

#### CUN4BIPR\_CCSID1\_SUFFIX - set by the service

Specifies the suffix for CCSID1. For a mixed CCSID, the suffix for subCCSIDs are returned in CUN4BIPR\_subCCSIDs\_info.

#### CUN4BIPR\_CCSID2\_SUFFIX - set by the service

Specifies the suffix for CCSID2. For a mixed CCSID, the suffix for subCCSIDs are returned in CUN4BIPR\_subCCSIDs\_info.

# CUN4BIPR\_CCSID1\_CTLDEF\_Ptr (optional) - set by caller

For parameter area version 2, specifies an optional buffer where z/OS Unicode conversion service information service retrieves information for all the control character definitions for CCSID1. If CCSID1 is a mixed CCSID, the buffer will contain the control character definitions for all the subCCSIDs. IBM recommends that when CUN4BIPR\_CCSID1\_CTLDEF\_Ptr is specified, verify the contents of CUN4BIPR\_CCSID1\_CTLDEF\_Num after the service is called successfully. If CUN4BIPR\_CCSID1\_CTLDEF\_Num > 1, CCSID1 is a mixed CCSID.

CUN4BIPR\_CTLF can be addressed by CUN4BIPR\_CCSID1\_CTLDEF\_Ptr and CUN4BIPR\_CCSID1\_CTLDEF\_ALET making a loop CUN4BIPR\_CCSID1\_CTLDEF\_Num times by the length of CUN4BIPR\_CTLF in order to obtain information for the different subCCSIDs that belong to mixed CCSID1.

The size of this buffer must be allocated according to the content of version 2 CUN4BIPR\_CTLF\_Len\_Req in a double-word boundary area. CUN4BIPR\_CTLF\_Len\_Req is provided in the IDF file CUNBIIDF.

#### CUN4BIPR\_CCSID1\_CTLDEF\_ALET- set by caller

Specifies the ALET for CUN4BIPR\_CCSID1\_CTLDEF\_Ptr and is required only if CUN4BIPR\_CCSID1\_CTLDEF\_Ptr is specified.

## CUN4BIPR\_CCSID1\_CTLDEF\_Num - set by the service

Specifies the number of entries in CUN4BIPR\_CCSID1\_CTLF buffer. If CUN4BIPR\_CCSID1\_CTLDEF\_Num is equal to 1, CCSID1 is not a mixed conversion. If CUN4BIPR\_CCSID1\_CTLDEF\_Num is > 1, CCSID1 is a mixed CCSID.

# CUN4BIPR\_CCSID2\_CTLDEF\_Ptr (optional) - set by caller

For parameter area version 2, specifies an optional buffer where z/OS Unicode conversion service information service retrieves information for all the control character definitions for

CCSID2. If CCSID2 is a mixed CCSID, the buffer will contain the control character definitions for all the subCCSIDs. IBM recommends that when CUN4BIPR\_CCSID2\_CTLDEF\_Ptr is specified, verify the contents of CUN4BIPR\_CCSID2\_CTLDEF\_Num after the service is called successfully. If CUN4BIPR\_CCSID2\_CTLDEF\_Num > 1, CCSID2 is a mixed CCSID.

CUN4BIPR\_CTLF can be addressed by CUN4BIPR\_CCSID2\_CTLDEF\_Ptr and CUN4BIPR\_CCSID2\_CTLDEF\_ALET making a loop CUN4BIPR\_CCSID2\_CTLDEF\_Num times by the length of CUN4BIPR\_CTLF in order to obtain information for the different subCCSIDs that belong to mixed CCSID2.

The size of this buffer must be allocated according to the content of version 2 CUN4BIPR\_CTLF\_Len\_Req in a double-word boundary area. CUN4BIPR\_CTLF\_Len\_Req is provided in the IDF file CUNBIIDF.

#### CUN4BIPR\_CCSID2\_CTLDEF\_ALET- set by caller

Specifies the ALET for CUN4BIPR\_CCSID2\_CTLDEF\_Ptr and is required only if CUN4BIPR\_CCSID2\_CTLDEF\_Ptr is specified.

#### CUN4BIPR\_CCSID2\_CTLDEF\_Num - set by the service

Specifies the number of entries in CUN4BIPR\_CCSID2\_CTLF buffer. If CUN4BIPR\_CCSID2\_CTLDEF\_Num is equal to 1, CCSID2 is not a mixed conversion. If CUN4BIPR\_CCSID2\_CTLDEF\_Num is > 1, CCSID2 is a mixed CCSID.

#### CUNBIPRM\_CTLF - set by the service

# CUN4BIPR\_CF\_CCSID - set by the service

If the input CCSID is a mixed CCSID, this specifies the sub CCSID. Otherwise, this specifies the input CCSID.

#### **CUN4BIPR CF SP STATE - set by the service**

The state number of the space character in which the code point is to be used.

#### CUN4BIPR\_CF\_SP\_NUM - set by the service

The number of space characters in this element for this CCSID.

# CUN4BIPR\_CF\_SP\_WIDTH - set by the service

The width of the space character code point.

# CUN4BIPR\_CF\_SP\_CODE - set by the service

The space character code point.

For UCS-2, the four bytes code point are divided in two halves. The left most two bytes are for single wide space and the right most two bytes are for double wide space.

For UTF-32, the actual length for space character is 4-bytes. However, the code point values returned are two bytes for each space character so left paddings with zeros to four bytes are needed before use. For example, for UTF-32, a value of x'0020' should be padded to 4-bytes as x'00000020' before use.

#### **CUN4BIPR CF SUB STATE - set by the service**

The state number of the sub character in which the code point is to be used.

# CUN4BIPR\_CF\_SUB\_NUM - set by the service

The number of sub characters in this element for this CCSID.

# CUN4BIPR\_CF\_SUB\_WIDTH - set by the service

The width of the sub character code point.

# CUN4BIPR\_CF\_SUB\_CODE - set by the service

The substitution character code point.

For UCS-2, the four bytes are divided in two halves. The left most two bytes are used for conversions from SBCS, and the right most two bytes are for conversions from MBCS.

For UTF-32, the actual length for substitution character is 4-bytes. However, the code point values returned are two bytes for each substitution character so left paddings with zeros to four bytes are needed before use. For example, for UTF-32, a value of x'001A' and x'FFFD' should be padded to x'000001A' and x'0000FFFD' before use.

#### CUN4BIPR\_CF\_NL\_STATE - set by the service

The state number of the new line character in which the code point is to be used.

#### **CUN4BIPR CF NL WIDTH - set by the service**

The width of the new line character code point.

# CUN4BIPR\_CF\_NL\_CODE - set by the service

The new line character code point.

There is only one new line character code point for each CCSID or sub CCSID, and the code point is right aligned.

#### CUN4BIPR\_CF\_LF\_STATE - set by the service

The state number of the line feed character in which the code point is to be used.

# CUN4BIPR\_CF\_LF\_WIDTH - set by the service

The width of the line feed character code point.

# CUN4BIPR\_CF\_LF\_CODE - set by the service

The line feed character code point.

There is only one line feed character code point for each CCSID or sub CCSID, and the code point is right aligned.

#### **CUN4BIPR CF CR STATE - set by the service**

The state number of the carriage return control character in which the code point is to be used.

# CUN4BIPR\_CF\_CR\_WIDTH - set by the service

The width of the carriage return control character code point.

# CUN4BIPR\_CF\_CR\_CODE - set by the service

The carriage return character code point.

There is only one carriage return character code point for each CCSID or sub CCSID, and the code point is right aligned.

# CUN4BIPR\_CF\_EOF\_STATE - set by the service

The state number of the end of file character in which the code point is to be used.

#### CUN4BIPR\_CF\_EOF\_WIDTH - set by the service

The width of the end of file character code point.

## CUN4BIPR\_CF\_EOF\_CODE - set by the service

The end of file character code point.

There is only one end of file character code point for each CCSID or sub CCSID, and the code point is right aligned.

#### CUN4BIPR\_Conv\_Tech\_fCCSID1\_tCCSID2- set by the service

Specifies the conversion techniques supported for CCSID1 to CCSID2.

CUN4BIPR\_Conv\_Tech\_fCCSID1\_tCCSID2 is meaningful when CUN4BIPR\_Conversion\_Supported is on.

#### CUN4BIPR\_Conv\_Tech\_fCCSID2\_tCCSID1- set by the service

Specifies the conversion techniques supported for CCSID2 to CCSID1.

CUN4BIPR\_Conv\_Tech\_fCCSID2\_tCCSID1 is meaningful when CUN4BIPR\_Conversion\_Supported is on.

#### CUN4BIPR\_DDA\_Buf\_Ptr - set by caller

Specifies the beginning address of an area of storage that the conversion information services are using internally as dynamic data area.

**Note:** CUN4BIPR\_DDA\_Buf\_Ptr must be double-word boundary.

#### **CUN4BIPR DDA Buf ALET - set by caller**

Specifies the alet to be used if the dynamic data area addressed by CUN4BIPR\_DDA\_Buf\_Ptr resides in a different address or data space.

# CUN4BIPR\_DDA\_Buf\_Len - set by caller

Specifies the length in bytes of the dynamic data area addressed by CUN4BIPR\_DDA\_Buf\_Ptr. The required length is defined by constant CUN4BIPR\_DDA\_Req that is provided in the interface definition file CUN4BIID.

#### CUN4BIPR RC RS - set by the service

Specifies the return code and reason code.

# CUN4BIPR\_Return\_Code - set by the service

Specifies the return code.

# **CUN4BIPR\_Reason\_Code - set by the service**Specifies the reason code.

# CUN4BIPR\_subCCSIDs\_Info - set by the service

# **CUN4BIPR\_subCCSIDs\_CCSID - set by the service**Specifies subCCSIDs.

# CUN4BIPR\_subCCSIDs\_Size - set by the service

Specifies the size character for the subCCSID.

# CUN4BIPR\_subCCSIDs\_Suffix - set by the service

Specifies the suffix characters for the subCCSID.

# CUN4BIPR\_subCCSIDs\_Description - set by the service

Specifies the description of the subCCSID.

# Sample programs

Sample programs for conversion information service are provided in SYS1.SAMPLIB:

31-bit samples:

- · CUNSISMC for C
- CUNSISMA for HLASM

64-bit samples:

- CUN4SISC for C
- CUN4SISA for HLASM

**Conversion information service** 

# Chapter 10. Dynamic locale service

This information describes the z/OS Unicode Services dynamic locale service.

The z/OS Unicode Services dynamic locale service dynamically builds and loads locale data into the z/OS Unicode Services environment. These locale objects exist outside of the C/C++ Run-time storage and are available to any z/OS Unicode Services user.

The z/OS Unicode Services dynamic locale service is called using a stub routine called CUNLLOCB for AMODE (31) and CUN4LLOC for AMODE (64).

The following locale categories are supported:

- LC\_COLLATE
- LC\_CTYPE
- LC\_MESSAGES
- LC MONETARY
- LC\_NUMERIC
- LC\_TIME

# Adding and removing locales in the z/OS Unicode environment

z/OS Unicode Services maintains the storage for locale objects. Once created, the locale objects remain available unless they are deleted via an operator command or at the next IPL. Additionally, the z/OS Unicode Services dynamic locale service supports the build of individual locale categories as needed, thus avoiding the overhead of building all locale categories unnecessarily.

Locale objects can be added to the z/OS Unicode Services environment by the following ways:

- Calling the z/OS Unicode Services dynamic locale service and having them created dynamically.
- Adding statements to the CUNUNIxx parmlib member specifying the locales to load during the system IPL.
- Issuing the SETUNI command to add locales to the z/OS Unicode Services environment.

**Note:** For optimal performance, use the CUNUNIxx parmlib member to have all locales expected to be used on the system to be built and loaded at IPL time.

# **Mapping of parameters in C**

A header file is supplied (cunhlocb.h, SYS1.SCUNHF) that contains the mapping for the z/OS Unicode Services dynamic locale service. The following structure is used in the interface to the z/OS Unicode Services dynamic locale service.

# 31-bit mapping

```
/* CUNBLPRM Structure -- Dynamic Locale Service Parameter Structure */
/* 31 bit
                          /* Parameter Area Version
                          /* Parameter Area Length
int
            Length;
           *Loc_Info_Block;
void
                          /* Locale info blk ptr
            Res1[4];
                          /* Reserved
           *Loc_Ptr;
Loc_ALET;
                          /* Pointer to Locale
void
unsigned int
                          /* ALET for Locale
            Loc_Len;
int
                          /* Locale length
            Res2[4];
                          /* Reserved
char
           *LC_CTYPE_Ptr;
                          /* Pointer to LC_CTYPE data
_LC_ctype_u
```

```
int
                  LC_CTYPE_Len;
                                        /* Length of LC_CTYPE data
                                        /* Reserved
                  Res3[8];
                *LC_CTYPEA_Ptr;
LC_CTYPEA_Len;
                                        /* Pointer to LC_CTYPEA data
 _LC_ctype_ua
int
                                        /* Length of LC_CTYPEA data
                 Res4[8];
*LC_COLLATE_Ptr;
char
                                        /* Reserved
                                        /* Pointer to LC_COLLATE data
 _LC_collate_u
                  LC_COLLATE_Len;
                                        /* Length of LC_COLLATE data
                  Res5[8]
char
                                        /* Reserved
LC_collate_ua *LC_COLLATEA_Ptr;
                                        /* Pointer to LC_COLLATEA data
                                        /* Length of LC_COLLATEA data
                  LC_COLLATEA_Len;
int
                  Res6[8];
                                        /* Reserved
char
_LC_monetary_u *LC_MONETARY_Ptr;
                                        /* Pointer to LC MONETARY data
                  LC_MONETARY_Len;
                                        /* Length of LC_MONETARY data
int
                  Res7[8];
                                        /* Reserved
char
                                        /* Pointer to LC_NUMERIC data
/* Length of LC_NUMERIC data
 _LC_numeric_u *LC_NUMERIC_Ptr;
int
                  LC_NUMERIC_Len;
                  Res8[8];
char
                                        /* Reserved
                *LC_TIME_Ptr;
LC_TIME_Len;
                                        /* Pointer to LC_TIME data
/* Length of LC_TIME data
 LC_time_u
int
                  Res9[8];
                                        /* Reserved
 /* Pointer to LC MESSAGES data
                                        /* Length of LC_MESSAGES data
                 Res10[8];
char
                                        /* Reserved
                                        /* Pointer to Dynamic Data Area
void
                 *DDA_Ptr;
unsigned int
                 DDA_ALET;
                                        /* ALET for Dynamic Data Area
                                       /* Length of Dynamic Data Area
/* Locale DS Name
int
                  DDA_Len;
                  DSName [44];
char
char
                                        /* Locale DS Volume
                 DSVol[6];
struct {
                  Page_fix
                                  : 1, /* Page fix
  int
                                        /* 0 = Not Page fix
                                        /* 1 = Page fix
                  Data_fmt
                                  : 1, /* Data format
                                        /* 0 = Localedef -A format
                                        /* 1 = Not Localedef -A format
                                  : 6; /* Reserved
                                        .
∕* FLAG Byte 1 set by caller
} Flags1;
                                        /* Reserved
char
                  res11[1];
                  Return_Code;
                                        /* Return code
int
                  Reason_Code;
                                        /* Reason code
int
}CUNBLPRM;
```

# 64-bit mapping

```
typedef struct tag_CUN4BLPR{
                                        /* 64 bit
                                        /* Parameter Area Version
/* Parameter Area Length
                  Version;
 int
int
                  Length;
 void
                 *Loc_Info_Block;
                                        /* Locale info blk ptr
                  Res1[8];
                                        /* Reserved
 char
                 *Loc_Ptr;
 void
                                        /* Pointer to Locale
                  Loc_ALET;
                                        /* ALET for Locale
unsigned int
unsigned long
                  Loc_Len;
                                        /* Locale length
                  Res2[8];
                                        /* Reserved
                 *LC_CTYPE_Ptr;
LC_CTYPE_Len;
                                        /* Pointer to LC_CTYPE data
 _LC_ctype_u
 int
                                        /* Length of LC_CTYPE data
char
                                        /* Reserved
                  Res3[4];
                 *LC_CTYPEA_Ptr;
 _LC_ctype_ua
                                        /* Pointer to LC_CTYPEA data
                  LC_CTYPEA_Len;
                                        /* Length of LC_CTYPEA data
char
                  Res4[4]
                                        /* Reserved
 _LC_collate_u *LC_COLLATE_Ptr;
                                        /* Pointer to LC_COLLATE data
                  LC_COLLATE_Len;
                                        /* Length of LC_COLLATE data
int
                  Res5[4];
                                        /* Reserved
 _LC_collate_ua *LC_CŌLĹÁTEA_Ptr;
                                        /* Pointer to LC_COLLATEA data
                  LC_COLLATEA_Len;
 int
                                        /* Length of LC_COLLATEA data
                  Res6[4];
                                        /* Reserved
char
 _LC_monetary_u *LC_MONETARY_Ptr;
                                        /* Pointer to LC_MONETARY data
                  LC_MONETARY_Len;
                                        /* Length of LC_MONETARY data
char
                  Res7[4];
                                        /* Reserved
                                        /* Pointer to LC_NUMERIC data
 _LC_numeric_u *LC_NUMERIC_Ptr;
                  LC_NUMERIC_Len;
                                        /* Length of LC_NUMERIC data
int
 char
                  Res8[4];
                                        /* Reserved
                 *LC_TIME_Ptr;
LC_TIME_Len;
                                        /* Pointer to LC_TIME data
/* Length of LC_TIME data
 _LC_time_u
                  Res9[4];
char
                                        /* Reserved
 _LC_messages_u *LC_MESSAGES_Ptr;
                                        /* Pointer to LC_MESSAGES data
                                        /* Length of LC_MESSAGES data
int
                  LC_MESSAGES_Len;
                  Res10[4];
                                        /* Reserved
char
                 *DDA_Ptr;
                                        /* Pointer to Dynamic Data Area
 void
unsigned int
                                        /* ALET for Dynamic Data Area
                DDA_ALET;
```

```
/★ Length of Dynamic Data Area
int
                  DDA_Len;
                  DSName[44];
char
                                        /* Locale DS Name
                  DSVol[6];
                                        /★ Locale DS Volume
char
struct {
                                   : 1, /* Page fix
/* 0 = Not Page fix
  int
                  Page_fix
                                        /* 1 = Page fix
                                   : 1, /* Data Format
                  Data_fmt
                                         /* 0 = Localedef -A Format
                                   /* 1 = Not Localedef -A Format
: 6; /* Reserved
} Flag1;
                                        /* FLAG Byte 1 set by caller
                                        /* Reserved
/* Return code
char
                  res11[5];
                  Return_Code;
int
                  Reason_Code;
                                        /* Reason code
int
}CUN4BLPR;
```

### **Mapping of parameters for AMODE (31)**

An example file, CUNBLIDF, is shipped in the SYS1.MACLIB data set and contains the length of each parameter and any boundary alignment that may be necessary.

Table 43. Mapping of parameters in dynamic locale service AMODE (31)			
Offset Hex	Туре	Length in Bytes	Name
0	STRUCTURE		CUNBLPRM
0	UNSIGNED	4	CUNBLPRM_Version
4	UNSIGNED	4	CUNBLPRM_Length
8	ADDRESS	8	CUNBLPRM_Locale_Info_Block_Ptr
10	CHARACTER	4	RESERVED (UNUSED)
14	ADDRESS	4	CUNBLPRM_Loc_Ptr
18	UNSIGNED	4	CUNBLPRM_Loc_ALET
1C	UNSIGNED	4	CUNBLPRM_Loc_Len
20	CHARACTER	4	RESERVED (UNUSED)
24	ADDRESS	4	CUNBLPRM_LC_CTYPE_Ptr
28	UNSIGNED	4	CUNBLPRM_LC_CTYPE_Len
2C	CHARACTER	8	RESERVED (UNUSED)
34	ADDRESS	4	CUNBLPRM_LC_CTYPEA_Ptr
38	UNSIGNED	4	CUNBLPRM_LC_CTYPEA_Len
3C	CHARACTER	8	RESERVED (UNUSED)
44	ADDRESS	4	CUNBLPRM_LC_COLLATE_Ptr
48	UNSIGNED	4	CUNBLPRM_LC_COLLATE_Len
4C	CHARACTER	8	RESERVED (UNUSED)
54	ADDRESS	4	CUNBLPRM_LC_COLLATEA_Ptr
58	UNSIGNED	4	CUNBLPRM_LC_COLLATEA_Len
5C	CHARACTER	8	RESERVED (UNUSED)
64	ADDRESS	4	CUNBLPRM_LC_MONETARY_Ptr
68	UNSIGNED	4	CUNBLPRM_LC_MONETARY_Len

Offset Hex	Туре	Length in Bytes	Name
6C	CHARACTER	8	RESERVED (UNUSED)
74	ADDRESS	4	CUNBLPRM_LC_NUMERIC_Ptr
78	UNSIGNED	4	CUNBLPRM_LC_NUMERIC_Len
7C	CHARACTER	8	RESERVED (UNUSED)
84	ADDRESS	4	CUNBLPRM_LC_TIME_Ptr
88	UNSIGNED	4	CUNBLPRM_LC_TIME_Len
8C	CHARACTER	8	RESERVED (UNUSED)
94	ADDRESS	4	CUNBLPRM_LC_MESSAGES_Ptr
98	UNSIGNED	4	CUNBLPRM_LC_MESSAGES_Len
9C	CHARACTER	8	RESERVED (UNUSED)
A4	ADDRESS	4	CUNBLPRM_DDA_Buf_Ptr
A8	UNSIGNED	4	CUNBLPRM_DDA_ALET
AC	UNSIGNED	4	CUNBLPRM_DDA_Len
B4	CHARACTER	44	CUNBLPRM_DSName
F8	CHARACTER	6	CUNBLPRM_DSVol
FE	BITSTRING	1	
	1XXX XXXX		CUNBLPRM_Page_Fix
	X1XX XXXX		CUNBLPRM_Data_Fmt
	XX1X XXXX		RESERVED (UNUSED)
	XXX1 XXXX		RESERVED (UNUSED)
	XXXX 1XXX		RESERVED (UNUSED)
	XXXX X1XX		RESERVED (UNUSED)
	XXXX XX1X		RESERVED (UNUSED)
	XXXX XXX1		RESERVED (UNUSED)
FF	CHARACTER	5	RESERVED (UNUSED)
104	UNSIGNED	4	CUNBLPRM_Return_code
108	UNSIGNED	4	CUNBLPRM_Reason_code

### **Description of parameters in area CUNBLPRM**

### **CUNBLPRM\_Version - set by caller**

Specifies the version of the parameter area. Use version 1.

### CUNBLPRM\_Length - set by caller

Specifies the length of the parameter area, in bytes. Use constant CUNBLPRM\_Len.

### CUNBLPRM\_Loc\_Info\_Block\_Ptr - set by caller, updated by service

Pointer to the locale information block.

### CUNBLPRM\_Loc\_Ptr - set by caller

Pointer to where the caller wants the locale data to be copied.

### CUNBLPRM\_Loc\_ALET - set by caller

Locale pointer ALET.

### CUNBLPRM\_Loc\_Len - set by caller, updated by service

When initially set by the caller, it specifies the size in bytes of the storage pointed to by CUNBLPRM\_Loc\_Ptr, which is available to the service for locale data. When the service copies locale data into the space pointed to by CUNBLPRM\_Loc\_Ptr, the service updates CUNBLPRM\_Loc\_Len with the actual length of the locale data provided.

### CUNBLPRM\_LC\_CTYPE\_Ptr - set by service

Pointer to LC\_CTYPE locale data structure if available; NULL otherwise. This area is filled in when CUNBLPRM\_Data\_Fmt is set to 1.

### CUNBLPRM\_LC\_CTYPE\_Len - set by service

The length of LC\_CTYPE data. his area is filled in when CUNBLPRM\_Data\_Fmt is set to 1.

### CUNBLPRM\_LC\_CTYPEA\_Ptr - set by service

Pointer to LC\_CTYPEA locale data structure if available, NULL otherwise. This area is filled in when CUNBLPRM\_Data\_Fmt is set to 0.

### CUNBLPRM\_LC\_CTYPEA\_Len - set by service

The length of LC\_CTYPEA data. This area is filled in when CUNBLPRM\_Data\_Fmt is set to 0.

### CUNBLPRM\_LC\_COLLATE\_Ptr - set by service

Pointer to LC\_COLLATE locale data structure if available; NULL otherwise. This area is filled in when CUNBLPRM\_Data\_Fmt is set to 1.

### CUNBLPRM\_LC\_COLLATE\_Len - set by service

The length of LC\_COLLATE data. This area is filled in when CUNBLPRM\_Data\_Fmt is set to 1.

### CUNBLPRM\_LC\_COLLATEA\_Ptr - set by service

Pointer to LC\_COLLATEA locale data structure if available, NULL otherwise. This area is filled in when CUNBLPRM\_Data\_Fmt is set to 0.

### CUNBLPRM\_LC\_COLLATEA\_Len - set by service

The length of LC\_COLLATEA data. This area is filled in when CUNBLPRM\_Data\_Fmt is set to 0.

### CUNBLPRM\_LC\_MONETARY\_Ptr - set by service

Pointer to LC\_MONETARY locale data structure if available; NULL otherwise.

### CUNBLPRM\_LC\_MONETARY\_Len - set by service

The length of LC\_MONETARY data.

### CUNBLPRM\_LC\_NUMERIC\_Ptr - set by service

Pointer to LC NUMERIC locale data structure if available; NULL otherwise.

### CUNBLPRM\_LC\_NUMERIC\_Len - set by service

The length of LC\_NUMERIC data.

#### **CUNBLPRM LC TIME Ptr - set by service**

Pointer to LC\_TIME locale data structure if available; NULL otherwise.

### **CUNBLPRM LC TIME Len - set by service**

The length of LC\_TIME data.

### CUNBLPRM\_LC\_MESSAGES\_Ptr - set by service

Pointer to LC MESSAGES locale data structure if available; NULL otherwise.

#### **CUNBLPRM LC MESSAGES Len - set by service**

The length of LC\_MESSAGES data.

### CUNBLPRM\_DDA\_Buf\_Ptr - set by caller

Pointer to DDA storage.

### CUNBLPRM\_DDA\_ALET - set by caller

The ALET for CUNLDPRM\_DDA\_Ptr.

### CUNBLPRM\_DDA\_Len - set by caller

Specified the size in bytes of DDA storage.

### **CUNBLPRM\_DSName - set by service**

Specifies the optional DSName if a user wants the dynamic locale service to build a user-created locale.

### CUNBLPRM\_DSVol - set by caller

Specifies the optional DSVol if a user wants the dynamic locale service to build a user-created locale.

### CUNBLPRM\_Flags1 - set by caller

### Page\_fix

Specifies whether page fixing is desired:

0

Not page fixed

1

Page fixed

### Data\_fmt

Specifies whether to use the localedef -A formatting for the LC\_CTYPE and LC\_COLLATE categories:

0

Use localedef -A formatting for the LC\_CTYPE and LC\_COLLATE categories.

1

Do not use localedef -A formatting for the LC\_CTYPE and LC\_COLLATE categories.

### CUNBLPRM\_Return\_code - set by service

The return code returned by the z/OS Unicode Services dynamic locale service.

### **CUNBLPRM\_Reason\_code - set by service**

The reason code returned by the z/OS Unicode Services dynamic locale service.

### **Mapping of parameters for AMODE (64)**

An example file, CUN4BLID, is shipped in the SYS1.MACLIB data set and contains the length of each parameter and any boundary alignment that may be necessary.

Table 44. Mapping of parameters in dynamic locale service AMODE (64)			
Offset Hex	Туре	Length in Bytes	Name
0	STRUCTURE		CUN4BLPR
0	UNSIGNED	4	CUN4BLPR_Version
4	UNSIGNED	4	CUN4BLPR_Length
8	ADDRESS	8	CUN4BLPR_Locale_Info_Block_Ptr
10	CHARACTER	8	RESERVED (UNUSED)
18	ADDRESS	8	CUN4BLPR_Loc_Ptr
1C	UNSIGNED	4	CUN4BLPR_Loc_ALET
20	UNSIGNED	4	CUN4BLPR_Loc_Len
24	CHARACTER	8	RESERVED (UNUSED)
2C	ADDRESS	8	CUN4BLPR_LC_CTYPE_Ptr
34	UNSIGNED	4	CUN4BLPR_LC_CTYPE_Len
38	CHARACTER	4	RESERVED (UNUSED)
3C	ADDRESS	8	CUN4BLPR_LC_CTYPEA_Ptr

Offset Hex	Туре	Length in Bytes	Name
44	UNSIGNED	4	CUN4BLPR_LC_CTYPEA_Len
48	CHARACTER	4	RESERVED (UNUSED)
4C	ADDRESS	8	CUN4BLPR_LC_COLLATE_Ptr
54	UNSIGNED	4	CUN4BLPR_LC_COLLATE_Len
58	CHARACTER	4	RESERVED (UNUSED)
5C	ADDRESS	8	CUN4BLPR_LC_COLLATEA_Ptr
64	UNSIGNED	4	CUN4BLPR_LC_COLLATEA_Len
68	CHARACTER	4	RESERVED (UNUSED)
6C	ADDRESS	8	CUN4BLPR_LC_MONETARY_Ptr
74	UNSIGNED	4	CUN4BLPR_LC_MONETARY_Len
78	CHARACTER	4	RESERVED (UNUSED)
7C	ADDRESS	8	CUN4BLPR_LC_NUMERIC_Ptr
84	UNSIGNED	4	CUN4BLPR_LC_NUMERIC_Len
88	CHARACTER	4	RESERVED (UNUSED)
8C	ADDRESS	8	CUN4BLPR_LC_TIME_Ptr
94	UNSIGNED	4	CUN4BLPR_LC_TIME_Len
98	CHARACTER	4	RESERVED (UNUSED)
9C	ADDRESS	8	CUN4BLPR_LC_MESSAGES_Ptr
A4	UNSIGNED	4	CUN4BLPR_LC_MESSAGES_Len
A8	CHARACTER	4	RESERVED (UNUSED)
AC	ADDRESS	8	CUN4BLPR_DDA_Buf_Ptr
B4	UNSIGNED	4	CUN4BLPR_DDA_ALET
В8	UNSIGNED	4	CUN4BLPR_DDA_Len
ВС	CHARACTER	44	CUN4BLPR_DSName
100	CHARACTER	6	CUN4BLPR_DSVol
106	BITSTRING	1	
	1XXX XXXX		CUN4BLPR_Page_Fix
	X1XX XXXX		CUN4BLPR_Data_Fmt
	XX1X XXXX		RESERVED (UNUSED)
	XXX1 XXXX		RESERVED (UNUSED)
	XXXX 1XXX		RESERVED (UNUSED)
	XXXX X1XX		RESERVED (UNUSED)
	XXXX XX1X		RESERVED (UNUSED)
	XXXX XXX1		RESERVED (UNUSED)

Table 44. Mapping of parameters in dynamic locale service AMODE (64) (continued)			
Offset Hex	Туре	Length in Bytes	Name
107	CHARACTER	5	RESERVED (UNUSED)
10C	UNSIGNED	4	CUN4BLPR_Return_code
110	UNSIGNED	4	CUN4BLPR_Reason_code

### **Description of parameters in area CUN4BLPR**

### **CUN4BLPR\_Version - set by caller**

Specifies the version of the parameter area. Use version 1.

### CUN4BLPR\_Length - set by caller

Specifies the length of the parameter area, in bytes. Use constant CUN4BLPR Len.

### CUN4BLPR\_Loc\_Info\_Block\_Ptr - set by caller, updated by service

Pointer to the locale information block.

### CUN4BLPR\_Loc\_Ptr - set by caller

Pointer to where the caller wants the locale data to be copied.

### CUN4BLPR\_Loc\_ALET - set by caller

Locale pointer ALET.

### CUN4BLPR\_Loc\_Len - set by caller, updated by service

When initially set by the caller, it specifies the size in bytes of the storage pointed to by CUN4BLPR\_Loc\_Ptr, which is available to the service for locale data. When the service copies locale data into the space pointed to by CUN4BLPR\_Loc\_Ptr, the service updates CUN4BLPR\_Loc\_Len with the actual length of the locale data provided.

### CUN4BLPR\_LC\_CTYPE\_Ptr - set by service

Pointer to LC\_CTYPE locale data structure if available; NULL otherwise. This area is filled in when CUN4BLPR\_Data\_Fmt is set to 1.

### CUN4BLPR\_LC\_CTYPE\_Len - set by service

The length of LC\_CTYPE data. his area is filled in when CUN4BLPR\_Data\_Fmt is set to 1.

### CUN4BLPR\_LC\_CTYPEA\_Ptr - set by service

Pointer to LC\_CTYPEA locale data structure if available, NULL otherwise. This area is filled in when CUN4BLPR\_Data\_Fmt is set to 0.

### CUN4BLPR\_LC\_CTYPEA\_Len - set by service

The length of LC\_CTYPEA data. This area is filled in when CUN4BLPR\_Data\_Fmt is set to 0.

### CUN4BLPR\_LC\_COLLATE\_Ptr - set by service

Pointer to LC\_COLLATE locale data structure if available; NULL otherwise. This area is filled in when CUN4BLPR\_Data\_Fmt is set to 1.

### CUN4BLPR\_LC\_COLLATE\_Len - set by service

The length of LC\_COLLATE data. This area is filled in when CUN4BLPR\_Data\_Fmt is set to 1.

### CUN4BLPR\_LC\_COLLATEA\_Ptr - set by service

Pointer to LC\_COLLATEA locale data structure if available, NULL otherwise. This area is filled in when CUN4BLPR\_Data\_Fmt is set to 0.

### CUN4BLPR\_LC\_COLLATEA\_Len - set by service

The length of LC\_COLLATEA data. This area is filled in when CUN4BLPR\_Data\_Fmt is set to 0.

### CUN4BLPR\_LC\_MONETARY\_Ptr - set by service

Pointer to LC\_MONETARY locale data structure if available; NULL otherwise.

### CUN4BLPR\_LC\_MONETARY\_Len - set by service

The length of LC\_MONETARY data.

### CUN4BLPR\_LC\_NUMERIC\_Ptr - set by service

Pointer to LC\_NUMERIC locale data structure if available; NULL otherwise.

### **CUN4BLPR LC NUMERIC Len - set by service**

The length of LC\_NUMERIC data.

### CUN4BLPR\_LC\_TIME\_Ptr - set by service

Pointer to LC\_TIME locale data structure if available; NULL otherwise.

### CUN4BLPR\_LC\_TIME\_Len - set by service

The length of LC\_TIME data.

### CUN4BLPR\_LC\_MESSAGES\_Ptr - set by service

Pointer to LC MESSAGES locale data structure if available; NULL otherwise.

### CUN4BLPR\_LC\_MESSAGES\_Len - set by service

The length of LC\_MESSAGES data.

### CUN4BLPR\_DDA\_Buf\_Ptr - set by caller

Pointer to DDA storage.

### CUN4BLPR\_DDA\_ALET - set by caller

The ALET for CUNLDPRM\_DDA\_Ptr.

### CUN4BLPR\_DDA\_Len - set by caller

Specified the size in bytes of DDA storage.

### CUN4BLPR\_DSName - set by service

Specifies the optional DSName if a user wants the dynamic locale service to build a user-created locale

### CUN4BLPR\_DSVol - set by caller

Specifies the optional DSVol if a user wants the dynamic locale service to build a user-created locale.

### CUN4BLPR\_Flags1 - set by caller

### Page\_Fix

Specifies whether page fixing is desired:

0

Not page fixed

1

Page fixed

#### Data\_Fmt

Specifies whether to use the localedef -A formatting for the LC\_CTYPE and LC\_COLLATE categories:

0

Use localedef -A formatting for the LC\_CTYPE and LC\_COLLATE categories.

1

Do not use localedef -A formatting for the LC\_CTYPE and LC\_COLLATE categories.

### CUN4BLPR\_Return\_code - set by service

The return code returned by the z/OS Unicode Services dynamic locale service.

### CUN4BLPR\_Reason\_code - set by service

The reason code returned by the z/OS Unicode Services dynamic locale service.

Dynamic locale service

## Part 3. System programmer information

### Chapter 11. z/OS Unicode environment

This topic describes the z/OS Unicode environment, its key concepts, what it contains, how to work with it, and related issues.

The z/OS Unicode environment holds data required to perform conversions and support the other services provided by z/OS Unicode Services. As an example, it might hold the information required to transform character data from CCSID 00037 to CCSID 01200. This conversion data normally consists of one or more conversion tables, in this case EBCDIC to Unicode, along with their related control blocks.

Various services locate conversion data within the z/OS Unicode environment. For example, if the character conversion service is asked to translate character data from CCSID 00037 to 01200, it locates the appropriate conversion table within the Unicode environment.

Later sections in this topic describe more about how conversions are added and deleted from the Unicode environment.

### Key concepts behind the z/OS Unicode environment

### Life cycle

The z/OS Unicode environment is created during IPL and is available for use by all jobs. It normally stays active for the lifetime of the IPL. Even if all conversions are deleted from the environment, the z/OS Unicode environment remains.

The z/OS Unicode environment starts empty, with no conversions. The CUNUNIxx parmlib statements (which may add conversions) are applied at IPL time. Other system services may begin using z/OS Unicode Services during subsequent IPL steps. After the IPL is finished, the SETUNI and DISPLAY UNI commands can be used to modify and display the Unicode environment, and various conversion services can request dynamic loading of conversions, explained below. Generally, the z/OS Unicode environment grows until it contains all the conversions needed by the various jobs running on the system.

z/OS Unicode Services has a recovery mechanism to create a new z/OS Unicode environment if the current environment becomes damaged or unavailable. This recovery procedure is automatically invoked if damage is detected and cannot be invoked manually.

### **Dynamic loading**

When a conversion service is requested to perform a conversion, it must first locate the correct conversion data within the z/OS Unicode environment. If the conversion data is not present, the service requests that the conversion data is "dynamically loaded" into the z/OS Unicode environment. (This is also known as "Unicode on demand.") When this happens, the service waits for the conversion to load, and then continues with the conversion. When the service is called again with the same type of conversion, it locates the conversion data within the z/OS Unicode environment and does not need to dynamically load anything.

It is recommended that most customers use dynamic loading to populate their z/OS Unicode environment.

### **CUNUNIxx** parmlib statements

During IPL, z/OS Unicode Services processes CUNUNIxx parmlib members. (These members are specified by IEASYSxx statements or IPL parameters of the form UNI=xx.) The CUNUNIxx parmlib statements modify the z/OS Unicode environment, such as loading specific conversions. CUNUNIxx parmlib statements have the same syntax and the same effect as SETUNI command parameters. See CUNUNIxx in z/OS MVS Initialization and Tuning Reference for details.

Use of the CUNUNIxx parmlib statements is not recommended. They are not needed because of dynamic loading.

If you already have existing CUNUNIxx parmlib statements, they are still supported, and you can leave them. Note, however, that the z/OS Unicode environment can be modified (as described above) after the parmlib statements take effect.

### The knowledge base

IBM-supplies a knowledge base module CUNMIKBS that describes all CCSIDs shipped with z/OS support for Unicode. See "Defining a new user-defined CCSID and then creating a user-defined conversion table using this new CCSID" on page 276 for information on how to modify the knowledge base.

### The SETUNI command

The SETUNI command modifies the z/OS Unicode environment. The functions are:

- 1. Add a conversion to the z/OS Unicode environment (SETUNI ADD)
- 2. Remove conversions from the z/OS Unicode environment (SETUNI DELETE)
- 3. Replace conversions in the z/OS Unicode environment (SETUNI REPLACE)
- 4. Compact the z/OS Unicode environment, to reclaim storage used by deleted conversions (SETUNI DELETE,INACTIVE)
- 5. Limit the amount of page-fixed storage available to the z/OS Unicode environment (SETUNI REALSTORAGE)
- 6. Load a z/OS Unicode image (SETUNI ADD, IMAGE)

For more information, see *z/OS MVS System Commands*.

The effect of each of these SETUNI commands is:

#### **SETUNI ADD**

Adds conversions to the z/OS Unicode environment. It locates the appropriate conversion tables in data set SYS1.SCUNTBL (or case conversion data in data set SYS1.SCUNLOCL). For character conversions, it also consults the knowledge base which contains information about each supported CCSID. Then it copies the required conversion data into the Unicode environment for use by the conversion services. This command has the same effect as dynamically loading a conversion into the Unicode environment. Multiple conversions may be added, one per technique letter. CCSID 01200 is handled by converting it to specific UTF-16 CCSIDs (13488, 17584, etc.).

Conversions loaded by iconv requests will not show any Syslog messages when they are loaded.

#### **SETUNI DELETE**

Removes conversions from the z/OS Unicode environment. Note however, that dynamic loading may very quickly load a new copy of the conversion. It is sometimes recommended that you delete conversions when installing service without IPL, but it is usually not necessary to delete conversions.

### **SETUNI REPLACE**

Refreshes specific conversions by deleting and then reloading them. It is rarely necessary to replace conversions. It is sometimes recommended that you replace conversions when installing service without IPL, but it is usually not necessary to replace conversions.

### **SETUNI DELETE, INACTIVE**

Reclaims storage from deleted conversions. It does this by re-arranging the existing conversions within the z/OS Unicode environment so that the space that had been used by deleted conversions can be used again. It is rarely necessary to delete inactive conversions.

#### **SETUNI REALSTORAGE**

Sets a maximum limit on the amount of page-fixed storage the z/OS Unicode environment is allowed to use. See the REALSTORAGE topic below for more information. As of z/OS release 1.8, conversions are not loaded into page-fixed storage by default. Use of SETUNI REALSTORAGE is not recommended.

#### **SETUNI ADD, IMAGE**

Loads all conversions contained within the specified Unicode image into the z/OS Unicode environment. As of z/OS release 1.7, Unicode images are no longer needed, but are still supported. Use of conversion images is not recommended. Use dynamic loading instead.

Some of these functions take a FORCE=YES parameter. This is to remind the operator that the function can disrupt z/OS Unicode Services callers by invalidating handles and the underlying conversion data.

### **Equivalent commands**

The SETUNI command, SET command, CUNUNIxx parmlib statements, and dynamic loading share some capabilities:

• The SET command with the UNI=xx parameter is the same as the following SETUNI command:

SETUNI ADD, IMAGE=CUNIMGxx, DSNAME=TEST.CUNIMG.

- The CUNUNIxx parmlib statements are the same as the SETUNI command parameters. For example, the following commands and statements are equivalent:
  - MVS command: SETUNI ADD, FROM=37, TO=1200, TECH=RECLM
  - CUNUNIxx parmlib statement: ADD,FROM=37,TO=1200,TECH=RECLM
- Dynamic loading has the same effect as the equivalent SETUNI ADD command. For example, a call to the character conversion service might have the same effect as the following command:

SETUNI ADD, FROM=37, TO=1200, TECH=RECLM

### The DISPLAY UNI command

The DISPLAY UNI command shows the status of the z/OS Unicode environment. For example, it can show you which conversions are loaded or how much storage is being used.

### How conversions are deleted from the z/OS Unicode environment

The SETUNI DELETE command can be used to delete specific conversions from the z/OS Unicode environment. Deleting conversions data is not recommended except when it is necessary to perform maintenance (such as activating a PTF) without an IPL.

When a conversion is deleted, the control block that anchors that conversion data is changed to indicate that the specified conversion is not present. The conversion data itself is not removed. The z/OS Unicode environment's date stamp is updated, so any handles that refer to the deleted conversion become invalid. (All handles become invalid.)

There is no synchronization between conversions that are using conversion data and the function that deletes conversion data. Any conversions that are using the conversion data at the same time it is being deleted continue running normally until they find out their conversion handle has become invalid. This situation is then handled by the "handle validation" flags in the parameter area.

#### Note:

- 1. The storage used by deleted conversions can be reclaimed by using the SETUNI DELETE, INACTIVE command.
- 2. The SETUNI DELETE, ALL command resets the Unicode environment to the empty state.
- 3. Deleted conversions can be immediately reloaded by dynamic loading.

### **Storage requirements**

This section characterizes the amount of storage that the z/OS Unicode environment requires. This is virtual storage and most of it is typically not page-fixed. System programmers have little control over how

z/OS Unicode Services handles its own storage. z/OS Unicode Services does not use common storage, and instead allocates a common dataspace to store the z/OS Unicode environment, and manages that storage.

### Topics:

- · How much storage the environment is using.
- Storage required for an empty environment.
- Storage required for conversion data.
- Storage required to load a conversion image.
- Storage used by deleted conversions.

The z/OS Unicode environment stores conversion data and control structures used to locate the conversion data. Use the DISPLAY UNI,STORAGE command to see the amount of storage used by the current z/OS Unicode environment, and the DISPLAY UNI,CONV command to list the specific conversions available. Deleted conversions still take up space.

z/OS Unicode Services uses 22 pages for an empty z/OS Unicode environment. This includes two pages that describe which services are loaded and help manage the z/OS Unicode environment, plus 20 pages for a table to help locate character conversion data.

The table that helps locate character conversion data is initially 20 pages. This table is filled in as character conversion data is loaded, and all 20 pages are used in a typical customer environment. Up to 138 additional pages can be used if many conversions are loaded, but typically only a few more pages are needed.

The additional storage required for each conversion depends on what type of conversion it is:

- Character conversion. The storage required depends on the encoding scheme of the particular CCSIDs involved and if the conversion is 1-stage or 2-stage.
- Case conversion. The storage required depends on the particular conversion requested.
- · Normalization.
- · Collation.
- String preparation. The storage is a fixed size.

The storage required to store a particular character conversion depends on whether the conversion is 1 or 2 stages, and the number of bytes used to represent character data and other factors.

For additional information, see "Calculating the storage needed for a conversion image" on page 265.

### Page-fixed (REALSTORAGE)

The Unicode dataspace is in virtual storage and competes for real storage just like any other virtual storage. Some of the conversion data is page-fixed, specifically the pages from the table that holds character conversion control structures, and any conversions that specifically were loaded into page-fixed storage.

For additional information, see "Determining the value for the REALSTORAGE parameter" on page 267.

### **Conversion images**

z/OS Unicode Services provides a capability to create a conversion image. This image is a binary file that contains a set of predefined conversions.

It is recommended that conversion images not be used and that dynamic loading be used to populate the Unicode environment.

Prior to dynamic loading on z/OS release 1.7, a conversion image was the only way to populate the z/OS Unicode environment and their use was required. Since release 1.7, conversion images are still supported, but dynamic loading is preferred.

### The DB2 conversion image

Before z/OS release 1.12, there was a special DB2 image that contained all the conversions used worldwide by DB2. This support was not needed after release 1.7 and its support for dynamic loading was removed in release 1.12.

Beginning with z/OS release 1.7, you do not need to be concerned that the DB2 pre-built image is not being loaded. This is because z/OS Unicode Services now loads conversions the first time they are requested automatically or "on demand". The system starts with an empty z/OS Unicode environment and z/OS Unicode Services loads conversions as needed. This "on demand" feature makes the DB2 pre-built image unnecessary. You can see that your conversions are being loaded by issuing the MVS command DISPLAY UNI, CONV.

Changes in z/OS release 1.9 make it much more likely that the DB2 pre-built image will not be loaded. Specifically, the C Run-time function iconv() was changed to use z/OS Unicode Services to perform its conversions. If this function is used before DB2 starts, then the DB2 pre-built image is not loaded. Unicode on demand will load conversions as needed. Many programs use the iconv() functions and so it is likely one of these may call iconv before DB2 is started.

The Unicode environment

# Chapter 12. Diagnostic tools for z/OS Unicode environment errors

This section describes how the system operator can recover from errors in the z/OS Unicode environment.

This section does not cover how to recover from failing API return and reason codes. For information on those issues, see the corresponding interface.

### **Diagnosing Unicode environment errors**

z/OS Unicode Services provides several tools to help diagnose errors in the z/OS Unicode environment, such as:

- API return codes
- · Console messages
- · The DISPLAY, UNI command
- The z/OS Unicode environment mapping utility (CUNMIMAP)
- Dumping the z/OS Unicode dataspace

**Note:** You may not need all these tools to debug a specific problem.

### **API** return codes

Some API return and reason codes indicate problems in the z/OS Unicode environment, typically those with return codes 0xC or 0x10.

### Console messages

Some messages (such as CUN4026I) indicate problems in the z/OS Unicode environment.

### The DISPLAY UNI command

The DISPLAY UNI command can be used to show what conversions are loaded into the z/OS Unicode environment as well as other aspects. Use the DISPLAY UNI command to show the effects of the SETUNI ADD and SETUNI DELETE commands.

Error message are normal when attempting to load conversions that do not exist and do not necessarily indicate errors in the z/OS Unicode environment.

### The z/OS Unicode environment mapping utility (CUNMIMAP)

The z/OS Unicode environment mapping utility (CUNMIMAP) helps diagnose problems with the conversion environment. The utility reads the z/OS Unicode environment (or a conversion image) and reports its content. The report content is similar to the CUN3000I messages produced by the DISPLAY UNI command, but with more details. The report shows the conversions loaded, techniques available, sub-CCSID information, where control blocks and conversion tables are stored, and more.

**Note:** This is a diagnostic tool. This is not a programming interface. The data and the data format given by this interface is subject to change without notice. APIs are not supplied to determine the content of the z/OS Unicode environment.

To get information about a specific character conversion, use the z/OS Unicode Services conversion information service.

There is a tool to format a character conversion table that is shipped in data set SYS1.SCUNJCL(CUNJITG1).

The CUNMIMAP utility can format either the z/OS Unicode environment or a Unicode image (created by the z/OS Unicode image generator CUNMIUTL). The jobs shown below show how to invoke the z/OS Unicode environment mapper utility (shipped in SYS1.LINKLIB(CUNMIMAP)).

To format the z/OS Unicode environment, specify PARM='ACTIVE':

```
//TESTXXX JOB (12345678), 'TEST JOB', NOTIFY=&SYSUID,
// MSGCLASS=A, MSGLEVEL=(1,1), CLASS=A,
// REGION=512K
//STEP1 EXEC PGM=CUNMIMAP, PARM='ACTIVE'
//SYSPRINT DD SYSOUT=*
```

To format a Unicode image, specify PARM='FILE' and DD SYSUT1 to specify which Unicode image to format:

```
//JCLMIMAP JOB (12345678), 'TEST JOB', NOTIFY=&SYSUID,
// MSGCLASS=A, MSGLEVEL=(1,1), CLASS=A,
// REGION=512K
//STEP1 EXEC PGM=CUNMIMAP, PARM='FILE'
//SYSPRINT DD SYSOUT=*
//SYSUT1 DD DSN=MY.IMAGES(CUNIMGXX), DISP=SHR
```

The z/OS Unicode environment and Unicode images have different formats, but contain many common elements. The following is an example of part of the output of the CUNMIMAP utility:

```
Image Header Report.
                                                                                                   01/12/2009 21:29
 ACTIVE....
                                    .....YES
 Creation time......11/18/2009 22:07:35
 Dataspace token.....80003C0000000042
  Dataspace alet.....01FF000E
  Dataspace size.....524287
 Dataspace ttoken.....0000000400000010000000000FDA4B8
  Dataspace start.....000000000
 Pages used.....0
Number of UCCEs......45
Number of top level UCCEs.31
 Number of UCAEs.....0
  Address of first UCCE.....001D92C0
 Address of first UCAE....00000000
           UCCE Structure Report. 01/12/2009 21:29
 Address Structure
                                                                                                                       TabPtr TabSize Conversion

        000E3780
        13488-00037-E
        000E4000
        65536 Two To One

        00156000
        01047-13488-L
        001561C0
        512 One To Two

        00156B80
        13488-00819-L
        00157000
        65536 Two To One

        001A8000
        13488-00850-L
        001A9000
        65536 Two To One

        000A1580
        01208-00037-E
        Two Stage

        000A1660
        01208-01200-ER
        0 UTF8 To Two

        000A1580
        01208-010037-E

        000A1660
        01208-01200-ER

        000A1740
        13488-00037-E

        001208-01000
        65536

        000A2000
        65536

        000A2000
```

**Note:** Not all the fields present in the data are formatted.

### **Dumping the z/OS Unicode dataspace**

The content of the z/OS Unicode environment can be captured and sent to IBM for analysis. The z/OS Unicode environment is implemented by a dataspace (usually named CUNDS001) owned by ASID 1. It is also helpful to include additional data such as the LPA and common storage.

The parameters to include the z/OS Unicode dataspace in a SVC dump are as follows:

```
DSPNAME(1.CUNDS*)
```

### Recovering from z/OS Unicode environment errors

z/OS Unicode Services has several mechanisms to recover from z/OS Unicode environment errors:

- · Delete individual conversions
- Delete all conversions (SETUNI DELETE, ALL)
- System-initiated "reset" of the z/OS Unicode environment

### **Delete individual conversions**

If only a few conversions have errors, use the SETUNI DELETE command to delete those conversions from the z/OS Unicode environment. The next time that conversion is required, it will be re-loaded from the data set. If the conversion in the data set has the error, that should be corrected first.

### **Delete all conversions**

If the entire z/OS Unicode environment seems to be damaged or if many conversions are affected, use the SETUNI DELETE, ALL command to re-initialize the z/OS Unicode environment to empty. After that, conversions will be loaded as needed.

### System-initiated "reset" of the z/OS Unicode environment

If z/OS Unicode Services cannot locate the z/OS Unicode environment, it attempts to reset the environment by creating a new dataspace and re-anchoring that dataspace into system control blocks. The reset z/OS Unicode environment starts out empty and conversions are loaded as needed. This procedure is rarely used and cannot be invoked manually.

### **Invalid conversion handles**

The recovery procedure may invalidate conversion handles. Code that invokes the z/OS Unicode Services interfaces should be coded to recover from this.

# Chapter 13. Manually setting up z/OS Unicode Services

This topic describes how you can set up the your system to use the z/OS Unicode Services if you want to configure the system manually.

Since release 1.7, z/OS Unicode support is configured automatically and no configuration by the user is required. If you want to configure the system manually, or are supporting an existing configuration, this topic will provide you with information.

### **Prerequisites**

For information about z/OS hardware and software prerequisites, see z/OS Planning for Installation.

The z/OS data sets that are required for the z/OS Unicode Services are:

- SYS1.LPALIB and SYS1.LINKLIB, which contain z/OS Unicode Services program modules.
- SYS1.SCUNTBL, which contains all of the z/OS Unicode Services tables shipped from IBM and must be cataloged. You cannot change the name of this data set, and it must be called SYS1.SCUNTBL.
- SYS1.SCUNLOCL, which contains all the locales of Collation services and must be cataloged. You cannot change the name of this data set, and it must be called SYS1.SCUNLOCL.
- SYS1.CSSLIB, which contains linkable stub routines.

### **Configuring the z/OS Unicode environment**

This section describes the following configuration items:

- Updating the required parmlib members.
- Determining if you need to use the MVS<sup>™</sup> Message Service (MMS).

### **Updating parmlib members**

The parmlib members that you must update to configure the system manually are CUNUNIxx and IEASYSxx.

### **CUNUNIXX**

CUNUNI contains information that the system needs to activate, replace, or delete z/OS Unicode conversion environments. The conversion environment is set up to create a conversion image that is loaded into storage. The conversion image will contain the conversion tables that define the data conversions allowed between CCSIDs. For information about creating this parmlib member, see <a href="#">Chapter 11</a>, "z/OS Unicode environment," on page 243 and CUNUNIxx in z/OS MVS Initialization and Tuning Reference.

### **IEASYSxx**

IEASYSxx contains system parameters. The UNI parameter of IEASYSxx specifies the CUNUNIxx parmlib member for your conversion environment. See IEASYSxx in z/OS MVS Initialization and Tuning Reference.

### **MVS Message Service**

z/OS Unicode services provides for Japanese translation of its messages. z/OS Unicode Services provides an English message skeleton, CUNIIENU, a Japanese message skeleton, CUNIIJPN, and a sample job CUNJIMS2 in \$CUN\_MSG\_DS\$. See z/OS MVS Planning: Operations for more information.

### **Creating the z/OS Unicode Services environment**

The z/OS Unicode Services environment is created during IPL. One of the ways to populate the z/OS Unicode Environment is by loading a conversion image. This section describes how to:

- Create a conversion image.
- Calculate the amount of storage needed for a conversion image.
- Handle error conditions that occur within the conversion environment.
- · Change the conversion environment.

### **Creating a conversion image**

A conversion image is a single entity that holds all necessary information to support one callable services configuration.

**Note:** Starting in z/OS V1R7, the Unicode Services environment is dynamically updated when a conversion service is first requested. An conversion image is no longer needed or recommended.

A conversion image can be loaded into the system during IPL or by issuing the SET UNI or SETUNI command.

Prior to z/OS V1R7, the z/OS Unicode Services environment had to be established with all required tables loaded into storage for use by the conversion services before a caller could successfully invoke a service. If the appropriate table was not loaded, a new image containing the table had to be built and loaded into storage with either an IPL or a SET UNI command.

Starting in z/OS V1R7, the z/OS Unicode Services environment can be dynamically updated when a conversion service is requested. If the appropriate table needed for the service is not already loaded into storage, z/OS Unicode Services will load the table without requiring an IPL or disrupting the caller's request.

The new z/OS Unicode Services interfaces provided starting in V1R7 are an expanded CUNUNIxx parmlib member and a SETUNI operator command that accomplish the same function as the parmlib member. With either of these interfaces you can:

- Add, replace, or delete tables in a conversion image, specifying the FROM-CCSID, the TO-CCSID, and optionally, the techniques required.
- Add, replace, or delete case conversion tables.
- Add, replace, or delete normalization tables.
- Add, replace, or delete collation tables.
- Add, replace, or delete Stringprep profiles.
- Add an image, without requiring that it be in the parmlib concatenation.

Multiple images can be kept in data sets. Using the SET UNI or SETUNI command they can be used to complement the z/OS Unicode Services environment by merging them into the image (duplicated conversion tables or dropped-only deltas are merged into the environment).

z/OS Unicode Services uses the following when creating the conversion image:

- 1. Knowledge base (supplied by IBM): describes the CCSIDs that are supported. The knowledge base is contained in module CUNMIKBS and found in SYS1.LINKLIB.
- 2. Conversion tables (supplied by IBM): located in SYS1.SCUNTBL. z/OS Unicode Services transforms the conversion tables into an internal format and stores them in the conversion image.
- 3. Input statements (either from CUNUNIxx or from the SETUNI command): describe which of the conversions are to be included in the conversion image. The CCSIDs used in each input statement must be defined in the knowledge base. For each pair of CCSIDs that describes a conversion, one or more conversion tables must exist (depending whether this is a simple or composite conversion).

You may also have user-defined CCSIDs and conversion tables. For details see "Defining a new user-defined CCSID and then creating a user-defined conversion table using this new CCSID" on page 276.

The image generator creates the following output:

- A conversion image. The conversion image is built according to the specification in the SYSIN DD data set. Each required character conversion is described by a CONVERSION control statement. Case conversion can be requested using the CASE control statement, normalization with the NORMALIZE control statement, and collation with the COLLATE control statement. The generated image is stored in the data set specified in the //SYSIMG DD statement.
- A listing on the //SYSPRINT DD statement that shows the processed steps and error messages if applicable. For a detailed description of the image generator listing, see "Image generator" on page 259.
- · A return code.

To create a conversion image, follow these steps (a - d):

### Step a: Select the conversions

There are four types of conversion:

- 1. Character conversion between two different CCSIDs.
- 2. Case conversion for Unicode characters.
- 3. Normalizing of a Unicode string.
- 4. Collation, for culturally correct comparison between two Unicode strings.

For character conversions, each CCSID pair between which you want to be able to convert using the conversion services has to be identified. However, there are different techniques to convert between two CCSIDs and you can specify your preferred technique(s):

### (R) Roundtrip conversion

Roundtrip conversions between two CCSIDs assure that all characters making the "roundtrip" arrive as they were originally.

#### (E) Enforced Subset conversion

Enforced Subset conversions map only those characters from one CCSID to another that have a corresponding character in the second CCSID. All other characters are replaced by a substitution character.

### (C) Customized conversion

Customized conversions use conversion tables that have been created to address some special requirements.

#### (L) Language Environment-Behavior conversion

Language Environment-Behavior conversions use tables that map characters like the iconv() function of the C Runtime Library does. These conversions differ from others primarily in their mapping of the EBCDIC newline (NL) character to ASCII and Unicode linefeed (LF).

### (M) Modified for special use conversion

Modified for special use tables can be categorized into three main groups:

- Tables that map characters like the L tables, but for older code pages.
- Tables that map characters like the iconv() function of the C Runtime library does for converters ending with "C" (for example IBM-932C).
- · Other special case mappings.

### (P) Modified for printer behavior

Modified for printer behavior tables are, for EBCDIC to ASCII type mappings, where the caller wants to map both CR and LF to the same value. ('15'x and '25'x both map to '0A'x).

### (0-9) User-defined conversions

User-defined conversions are supported. See "Defining a new user-defined CCSID and then creating a user-defined conversion table using this new CCSID" on page 276.

For case conversion you can have the following conversion modes:

· NORMAL casing:

This means that one character is mapped to its upper/lower case using a one-to-one relationship as described in the file UnicodeData.txt. Characters that cannot be mapped are copied to the output stream unchanged. Note also that locale specific casing is not supported with mode NORMAL. NORMAL is the preferred mode for converting English text.

• SPECIAL casing:

In addition to NORMAL casing, locale independent special casing as listed in the file SpecialCasing.txt is performed. This can be unconditional special casing (for example, 'German Small Letter Sharp s' = X'00DF' uppercases to 2 characters of 'Capital Letter S' = X'00530053') or conditional special casing (for example, 'Greek Capital Letter Sigma'=X'03A3' lowercases to either 'Greek Small Sigma'=X'03C3' when within a word or to 'Greek Small Final Sigma'=X'03C2' when it is the last character of a word).

LOCALE dependent casing:

In addition to SPECIAL casing, locale dependent special casing as listed in the file SpecialCasing.txt is performed (for example, 'Capital Letter I' = X'0049' lowercases to 'Small Letter i'= X'0069' when caller's language is NOT turkish, but lowercases to 'Small Letter Dotless i'= X'0131'' when caller's language is Turkish CUNBCPRM\_Locale='tr...').

**Note:** Note that user-defined case conversions are not supported.

For normalization and collation services, no special mode is required. See "Normalization conversion" on page 265 and "Collation conversion" on page 265.

### **Step b: Specify control statements**

There are four different control statements that can be specified in the //SYSIN DD statement of job CUNJIUTL:

- CONVERSION (for character conversion)
- CASE (for case conversion)
- NORMALIZE (for normalization)
- COLLATE (for collation)

### **Control statement CONVERSION**

### Purpose:

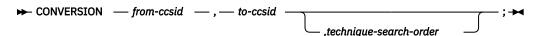
Each CONVERSION control statement defines exactly one conversion that should be generated in the conversion image. This is called a 'top-level conversion'. Duplicate CONVERSION statements are ignored. It is possible that the image generator uses more than 1 table to reflect the CONVERSION statement. This might be because an MBCS CCSID is involved or a particular conversion table needed was not found. In the case of MBCS involvement, the system implements a composite conversion with a set of sub-level conversions according to its knowledge base. In the case of missing conversion tables, an indirect conversion – using CCSID 1200 as the intermediate CCSID – is generated.

In general, a direct conversion is supported when:

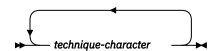
- Converting between any combination of SBCS and DBCS
- Converting between MBCS and DBCS
- Converting between UTF-8 and UCS-2

All other conversions will always be indirect conversions.

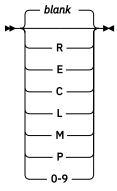
Format:



### technique-search-order



### technique-character



#### Parameters:

#### From-ccsid

The value from-ccsid specifies the FROM-CCSID of the requested conversion. The FROM-CCSID is the CCSID you are converting from.

#### To-ccsid

The value to-ccsid specifies the TO-CCSID of the requested conversion. The TO-CCSID is the CCSID you are converting to.

### Technique-search-order

There may be multiple conversion tables available for converting one CCSID to another. A technique-search-order can be used to specify which table should be used. It consists of up to 8 technique-characters. If you specify more than one technique character, the image generator will try to find a matching table for the leftmost technique—character in the sequence of the technique-search-order. If not found, the search continues with the second one and so on. A blank character terminates the search. Especially for mixed conversion, it is advisable to use more than one technique-character as one of the sub-conversions might exist only in round-trip mode and one only in enforced-subset. In this case, a technique-search-order of 'RE' or 'ER' would be required. Technique-search-order is optional. If not specified, RECLM is used.

To support MBCS conversions, the internal techniques are used instead of the specified technique in the search order. The output of the image generator lists the table or technique that was actually selected. The internal techniques provide the equivalent support as the specified techniques and cannot be specified by customers.

Because you can specify either the default technique search order RECLM or just a blank in the CONVERSION, the field CUNBCPRM\_Technique of the parameter area can contain RECLM or a blank.

### Technique-character

Possible values for technique-character are:

- R: Roundtrip
- E: Enforced Subset
- C: Customized Subset
- L: Language Environment® Behavior
- M: Modified Language Environment Behavior
- P: Modified for Printer Behavior
- 0 9: User-defined conversions

Some special considerations about CCSID 1200: If CCSID 1200 is specified, the CCSID of the most recent UCS-2 version is substituted and all technique-characters are tested. Then the second recent UCS-2 version is substituted and so on. The supported UCS-2 CCSIDs are:

- 54448 (Unicode 9.0)
- 42160 (Unicode 6.0)
- 21680 (Unicode 4.0)
- 17584 (Unicode 3.0)
- 13488 (Unicode 2.0)

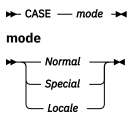
Here are some examples of valid CONVERSION statements:

```
CONVERSION 850,037; /* technique-search-order omitted, use RECLM */
CONVERSION 850,037,; /* duplicate, this line will be ignored */
CONVERSION 850,037,R; /* will use Roundtrip */
CONVERSION 933,13488,RE; /* will use Roundtrip, then */
/* Enforced Subset */
```

### Control statement CASE

### Purpose:

The CASE control statement selects the case conversions that should be generated in the conversion image.



#### Parameters:

#### mode

specifies the case conversion mode to be supported. The following modes are supported:

- NORMAL basic casing, preferred mode for English text
- SPECIAL includes normal casing, adds locale independent special casing
- LOCALE includes special casing, adds locale dependent special casing

#### Examples:

Here is an example of a valid CASE statement:

```
CASE NORMAL; /* normal casing requested */
CASE NORMAL; /* Duplicate CASE statements are ignored */
CASE LOCALE; /* locale dependent special casing requested */
```

### Control statement NORMALIZE

### Purpose:

The NORMALIZE control statement loads the normalization tables in the conversion image.

```
► NORMALIZE →
```

Parameters:

None

Examples:

Here is an example of a valid NORMALIZE statement:

```
NORMALIZE; /* normalization requested */
NORMALIZE; /* Duplicate NORMALIZE statements are ignored */
```

### **Control statement COLLATE**

Purpose:

The COLLATE control statement loads the collation tables in the conversion image.

```
➤ COLLATE →
```

Parameters:

None

Examples:

Here is an example of a valid COLLATE statement:

```
COLLATE; /* collation requested */
COLLATE; /* Duplicate COLLATE statements are ignored */
```

### **Image generator**

Once you have selected the conversions and specified the control statements, you can continue creating the conversion image by invoking the image generator and using the image generator listing.

### **Step c: Invoke the image generator**

Invoke the image generator for z/OS support for Unicode. Member CUNJIUTL in library SYS1.SCUNJCL contains the JCL to invoke the image generator:

```
//$JOBPREF$$JOBNAME$ JOB ($ACCOUNT$),'$USER$',NOTIFY=$NOTIFY$,
// MSGCLASS=$MC$,MSGLEVEL=$ML$,TIME=$TI$,CLASS=$CL$,
      REGION=$REGIONOM$
//*
//* IMAGE GENERATOR
///*********************
//CUNMIUTL EXEC PGM=CUNMIUTL
//SYSPRINT DD SYSOUT=*
//TABIN DD DSN=$CUN_TBL_DS$,DISP=SHR
//* SYSIMG must be a FB 80 dataset ************
.//SYSIMG DD DSN=$CUN_IMAGE_DS$(CUNIMG00),DISP=SHR
//SYSIN
         DD *
  * INPUT STATEMENTS FOR THE IMAGE GENERATOR *
  *************
    NORMALIZE;
                            /* ENABLE NORMALIZATION
    COLLATE;
                           /* ENABLE COLATION
                           /* ENABLE TOUPPER AND TOLOWER */
    CASE NORMAL;
                           /* ENABLE LOCALE
    CASE LOCALE;
                           /* ENABLE SPECIAL
/* EBCDIC -> ASCII
    CASE SPECIAL;
    CONVERSION 1047,850;
                           /* ASCII -> EBCDIC
    CONVERSION 850,1047;
```

### Step d: Use the image generator listing

The sample JCL from step (c) produces the following listing on the //SYSPRINT DD:

```
CUN1000I Z/OS SUPPORT FOR UNICODE VERSION V1R6
CUN1001I PROCESSING STARTED ON 01/29/2004 AT 14:13:14
Source Listing ----+----1----+----2----+----3----+----4----+----5----+----6--+
                  /***************
                  * INPUT STATEMENTS FOR THE IMAGE GENERATOR *
                  *****************************
           6 NORMALIZE;
                                           /* ENABLE NORMALIZATION
          7 COLLATE; /* ENABLE NURMALIZATION

8 CASE NORMAL; /* ENABLE COLATION

9 CASE LOCALE; /* ENABLE LOCALE

10 CASE SPECIAL; /* ENABLE SPECIAL

11 CONVERSION 1047,850; /* EBCDIC -> ASCII

12 CONVERSION 850,1047; /* ASCII -> EBCDIC
          13
Statement Report --+---5---+---6--+
           1 CONVERSION 1047,850,;
                /* 01047-00850-R using CUNRMOEB
           2 CONVERSION 850,1047,;
/* 00850-01047-R using CUNREBMO
                                                       */
           3 CASE NORMAL;
                /* to-upper normal using CUNANUUP
                /* to-lower normal using CUNANULO
           4 CASE LOCALE;
                /* to-upper locale using CUNASCUP
                /* special casing table using CUNASCAS */
                /* category table using CUNASCLT */
/* to-lower locale using CUNASCLO */
/* special casing table using CUNASCAS */
                /* category table using CUNASCLT
            5 CASE SPECIAL;
                /* to-upper special using CUNASUUP
                /* special casing table using CUNASCAS */
                /* category table using CUNASCLT
/* to-lower special using CUNASULO
                                                      */
                /* special casing table using CUNASCAS */
                /* category table using CUNASCLT
            6 NORMALIZE;
                /* canonical decomposition table..... using CUNNCDTB */
                /st canonical decomposition stop table..... using CUNNCDST st/
                /* compatibility decomposition table..... using CUNNKDTB */
                //* compatibility decomposition stop table. using CUNNKDST */
/* composition table............. using CUNNCOMT */
                /* composition stop table...... using CUNNCOST */
/* canonical class table...... using CUNNCACT */
                /* canonical class non zero table ...... using CUNNCCNZ */
            7 COLLATE;
                /* CE Main Table....
                                          ..... using CUNOBACE */
                /* Expansions Index Table...... using CUNOEXIN */
                /* Expansion Elements Table..... using CUNOEXDA */
                /* Contraction Index Table..... using CUNOTIDX */
                /* Contraction_Elements Table..... using CUNOCODA */
                /* Fast Composition Stop Table......using CUNOFCO */
READ 13 RECORDS
CUN1014I INPUT READ
CUN1015I STATEMENTS PROCESSED
CUN1016I STATEMENTS FLAGGED
CUN1017I GENERATED IMAGE SIZE
                                     522 PAGES
CUN1002I PROCESSING ENDED. HIGHEST RETURN CODE WAS 0
```

The listing can be divided into four sections:

- 1. The identification section. This section shows the product version and when the job was started.
- 2. The source listing. This section repeats the data from //SYSIN DD exactly as entered.
- 3. The statement report. This section shows the recognized statements and how they were resolved.
- 4. The statistic section. This section gives an overview of the complete process.

The following descriptions explain how the listing can be used to manage the generated images.

#### The identification section

If you have already generated a lot of images and keep them in data sets, it might be of interest to match an image generator listing with an existing image. For this reason there is a readable time stamp in the first record of the image. This time stamp matches the time stamp on message CUN1001I.

```
CUN1000I Z/OS SUPPORT FOR UNICODE VERSION V1R6
CUN1001I PROCESSING STARTED ON 01/29/2004 AT 12:11:09
```

### The source listing

Especially when concatenated data sets are used on the //SYSIN DD statement, it is important to check which control statements were provided in the input stream. The source listing shows exactly what was read from //SYSIN DD and the number that is assigned to each input record.

### The statement report

In the statement report you can see what the image generator has interpreted from the provided input. All comments, blanks, and line breaks have been removed. Each recognized statement is printed in a normalized form and a statement number is assigned. Comments are inserted after the statement to explain what was generated by the system.

The left hand side in the comment shows a hierarchy of the top-level and sub-level conversions. The right hand side shows the name of the tables used.

### The statistics sections

The most important information from the statistic section is the return code. If the return code is 0, processing was successful from the technical point of view. You should always check the statement report carefully to ensure the generated image contains the necessary tables and correct CCSIDs.

**Error situations:** The following paragraphs show how the listing can be used in error situations:

#### 1. Environmental errors:

Before processing starts all the required resources are checked and allocated. When errors occur in that phase no source listing and no statement report are generated. The identification and statistic sections are printed. No image is generated. A listing with an environmental error might look like this:

```
CUN1000I Z/OS SUPPORT FOR UNICODE VERSION V1R6
CUN1001I PROCESSING STARTED ON 01/29/2004 AT 14:13:14

CUN1007E ERROR OCCURRED OBTAINING TEMPORARY WORK STORAGE RC=000000004

CUN1014I INPUT READ 0 RECORDS
CUN1015I STATEMENTS PROCESSED 0
CUN1016I STATEMENTS FLAGGED 0
CUN1017I GENERATED IMAGE SIZE 0 PAGES
CUN1002I PROCESSING ENDED. HIGHEST RETURN CODE WAS 12
```

#### 2. Syntactical errors:

Once the initialization phase has successfully been executed the input stream is read from //SYSIN DD and the source listing is produced. The input stream then is parsed for syntactical errors. The values of the parameters are not checked at this point. Syntactical errors are for instance:

- · unrecognized statement keywords
- · missing/excessive parameters
- missing/excessive commas or semicolons

The statement report is not printed. No image is generated. A listing with a syntactical error might look like this:

```
CUN1000I Z/OS SUPPORT FOR UNICODE VERSION V1R6
CUN1001I PROCESSING STARTED ON 01/29/2004 AT 15:16:17
Source Listing ----+----1----+----2----+----3----+----4-----5----+----6--+
            2
                   /************
                  6 NORMALIZE:
                                               /★ ENABLE NORMALIZATION
           7 COLLATE; /* ENABLE COLATION
8 CASE NORMAL; /* ENABLE TOUPPER AND TOLOWER
9 CASE LOCALE; /* ENABLE LOCALE
10 CASE SPECIAL; /* ENABLE SPECIAL
11 CONVERSION 1047; /* EBCDIC -> ASCII
12 CONVERSION 850,1047; /* ASCII -> EBCDIC
CUN4005E MANDATORY PARAMETER(S) MISSING FROM STATEMENT
          'CONVERSION' IN LINE 11.
A MINIMUM OF TWO PARAMETERS IS REQUIRED
CUN1014I INPUT READ
                                         13 RECORDS
CUN1015I STATEMENTS PROCESSED
                                          0
CUN1016I STATEMENTS FLAGGED
                                          0
CUN1017I GENERATED IMAGE SIZE
                                          1 PAGES
CUN1002I PROCESSING ENDED. HIGHEST RETURN CODE WAS 8
```

### 3. Semantical errors:

When the syntax of a statement is correct the specified parameters are checked for reasonable values. Semantical errors are for instance:

- · CCSIDs out of range
- invalid technique-characters
- · invalid case conversion modes
- · conversion table not found

The statement is printed in the statement report followed by the error messages issued. No image is generated. A listing with a semantical error might look like this:

```
CUN1000I Z/OS SUPPORT FOR UNICODE VERSION V1R6
CUN1001I PROCESSING STARTED ON 01/29/2004 AT 15:23:14
Source Listing ----+----1----+----2----+----3----+----4----+----5----+----6--+
                   /**************
                   * INPUT STATEMENTS FOR THE IMAGE GENERATOR *
                   ****************************
            6 NORMALIZE;
                                             /★ ENABLE NORMALIZATION
          7 COLLATE; /* ENABLE COLATION
8 CASE NORMAL; /* ENABLE TOUPPER AND TOLOWER
9 CASE LOCALE; /* ENABLE LOCALE
10 CASE SPECIAL; /* ENABLE SPECIAL
11 CONVERSION 1047,85000; /* EBCDIC -> ASCII
12 CONVERSION 850,1047; /* ASCII -> EBCDIC
Statement Report --+---1----+---3----+---4----5----+---6--+
            1 CONVERSION 1047,85000,;
CUN1023E ERROR DURING CCSID VALIDATION. INVALID CCSID '85000'
           2 CONVERSION 850,1047,;
                /* 00850-01047-R using CUNREBM0
            3 CASE NORMAL;
               /* to-upper normal using CUNANUUP
                 /* to-lower normal using CUNANULO */
            4 CASE LOCALE;
                 /* to-upper locale using CUNASCUP
                 /* special casing table using CUNASCAS */
                 /* category table using CUNASCLT
                 /* Fast Canonical Decomposition Stop Table.... using CUNOFCD */
                 /* Fast Compatibility Decomposition Stop Tbl.. using CUNOFKD
                 /* Fast Composition Stop Table...... using CUNOFCO */
READ 13 RECORDS
CUN1014I INPUT READ
CUN1015I STATEMENTS PROCESSED CUN1016I STATEMENTS FLAGGED
CUN1017I GENERATED IMAGE SIZE
                                         1 PAGES
CUN1002I PROCESSING ENDED. HIGHEST RETURN CODE WAS 8
```

After generating the conversion image, copy it to SYS1.PARMLIB or any other data set in the logical parmlib concatenation.

After completing the steps a to d, continue with "Calculating the storage needed for a conversion image" on page 265.

### **Specifying the type of conversion**

Use statements in the CUNUNIxx parmlib member or on the SETUNI command to specify the type of conversions required by your installation.

### Character conversion

For character conversion, use the ADD (or REPLACE or DELETE) FROM(xxxxx) TO(yyyyy) statement. Duplicate statements are ignored. It is possible that the z/OS Unicode Services uses more than one table to reflect the CONVERSION statement. This might be because an MBCS CCSID is involved or a particular conversion table needed was not found. In the case of MBCS involvement, the system implements a composite conversion with a set of sub-level conversions according to its knowledge base. In the case of missing conversion tables, an indirect conversion – using CCSID 1200 as the intermediate CCSID – is generated.

In general, a direct conversion is supported when:

- Converting between any combination of SBCS and DBCS
- Converting between MBCS and DBCS
- Converting between UTF-8 and UCS-2.

All other conversions will always be indirect conversions.

The parameters that can be specified for character conversion are:

#### FROM-CCSID

Specifies the FROM-CCSID of the requested conversion. This is the CCSID you are converting from.

#### TO-CCSID

Specifies the TO-CCSID of the requested conversion. This is the CCSID you are converting to.

### **TECHNIQUE**

Specifies the technique to be used in the conversion.

Possible values for technique-character are:

- R: Roundtrip
- E: Enforced Subset
- C: Customized Subset
- L: <u>L</u>anguage Environment Behavior
- M: Modified Language Environment Behavior
- 0 9: User-defined conversions

Some special considerations for CCSID 1200: If CCSID 1200 is specified, the CCSID of the most recent UTF-16 version is substituted and all *technique-characters* are tested. Then the second recent UTF-16 version is substituted and so on. The supported UTF-16 CCSIDs are:

- 54448 (Unicode 9.0)
- 42160 (Unicode 6.0)
- 21680 (Unicode 4.0)
- 17584 (Unicode 3.0)
- 13488 (Unicode 2.0)

### Understanding how z/OS Unicode Services loads conversion tables

When you specify one or more techniques for a particular character conversion, z/OS Unicode Services loads all appropriate tables for the requested conversion into the image. If you do not specify any technique, then Unicode Services loads all available tables for the requested conversion into the image. For example, if you specify FROM-CCSID=1208, TO-CCSID=875, and technique=ERC, then z/OS Unicode Services will load tables for 1208-875-E, 1208-875-R, or 1208-875-C. Additional tables will be loaded if no technique is specified on the request. At run time, if a request for a conversion does not include a technique, Unicode uses a default search order, R E C L M P and 0 - 9, to assign a conversion table to the request.

Composite conversions (those that require different techniques in the intermediate steps) require the use of sub CCSIDs to perform a conversion. z/OS Unicode Services determines those techniques that will be used and stores them into the image. If you do not specify any technique for a composite conversion, then the z/OS Unicode Services loads only the first table found for each sub CCSID.

CCSID 1200 is a special case since it is a virtual CCSID that represents the latest UTF-16 CCSID supported. When CCSID 1200 is specified, it is converted to the latest Unicode value supported for the conversion in question. This will result in the value of 13488, 17584, 21680, 42160, or 54448 used for the conversion.

### Case conversion

For case conversion, use the ADD (or REPLACE or DELETE) CASE statement.

Optional parameters that can be specified on the CASE statement define the conversion mode to be supported. You can specify one or more of the conversion mode parameters, but duplicates will be ignored.

#### **NORMAL**

Specifies basic casing, preferred mode for English text.

#### **SPECIAL**

Specifies normal casing and adds locale independent special casing.

#### LOCALE

Specifies special casing and adds locale-dependent special casing.

### **Normalization conversion**

For normalization conversion, use the ADD (or REPLACE or DELETE) NORMALIZATION statement. The normalization versions that can be specified are:

- UNI301
- UNI320
- UNI401
- UNI410
- UNI600
- UNI900
- UNIX13

### **Collation conversion**

For collation conversion, use the ADD (or REPLACE or DELETE) COLLATION statement. The collation versions that can be specified are:

- UCA301
- UCA400R1
- UCA410
- UCA600
- UCA900
- UCAX13

### Calculating the storage needed for a conversion image

Following are the steps you need to perform to calculate the main storage needed for a conversion image.

### Estimating the size of an image based on planned conversions

To estimate the size of main memory an image would require depending on its set of conversions, use the following rule of thumb:

• For conversion tables, use the size in the following tables:

Table 45. Main storage needed for conversions of type SBCS and DBCS		
conversion type	size of storage	
SBCS→SBCS	0.25 KB	
SBCS→DBCS	0.50 KB	
DBCS→SBCS	64.00 KB	
DBCS→DBCS	128.00 KB	
QBCS→DBCS	128.00 KB	
DBCS→QBCS	162.00 KB	

The sizing in the following table is based on the assumption that the MBCS CCSID consists of one SBCS and one DBCS codepage.

Table 46. Main storage needed for conversions of type MBCS		
conversion type	size of storage	
MBCS→SBCS direct	64 KB	
MBCS→SBCS via 1200	192 KB	
MBCS→DBCS direct	128 KB	
MBCS→DBCS via 1200	256 KB	
MBCS→MBCS via 1200	320 KB	
GB18030 MBCS→DBCS	257 KB	
DBCS→GB18030 MBCS	291 KB	

If an MBCS CCSID is composed differently, break it into its sub-CCSIDs and calculate the size for each part separately, according to Table 45 on page 265.

- For any type of case conversion add 256 KB for the main casing tables. As soon as any of the types SPECIAL or LOCALE casing are used, add another 58 KB for additional tables.
- For the case conversion statement also add 0.25 KB for control structures. For indirect and composite conversions add 0.25 KB for the control structures of each sub-level conversion.
- For the normalization statement add 565 KB, which is the total size of the tables needed for normalization as shown in "Defining a new user-defined CCSID and then creating a user-defined conversion table using this new CCSID" on page 276.
- For Collation tables, refer to "Collation tables" on page 531.
- For any conversion involving a table where the source is Unicode Double Byte, an additional validation table (to validate the malformed characters) is loaded. This validation table is 64 KB in size.
- For any conversion between CCSID 16684/24876 and UTF-16, an additional 2 KB is used for additional control structures.

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After the image is generated, look for message CUN1017I. It shows exactly the number of pages the image requires in main storage.

Note: Due to DASD configuration, the image stored on DASD occupies about 1.13 times the size.

Since z/OS V1R7, the algorithm to build an image has been enhanced. z/OS Unicode Services now loads all available tables for the requested conversion when building an image. For example, prior to z/OS V1R7, if you specified FROM-CCSID=0037, TO-CCSID=0256, and Technique=ER, and both tables were provided by the system, Unicode Services loaded only the first tables specified in the Technique Search Order, namely the table for 0037-0256-E. Starting in z/OS V1R7, z/OS Unicode Services now loads the tables for both 0037-0256-E and 0037-0256-R. Therefore, if an existing image is rebuilt since z/OS 1.7, the size of the image will grow because of the additional tables added to the image. You must therefore calculate the amount of storage needed for each conversion when building an image depending on the number of techniques specified on the conversion request and also depending on tables placed in the image. This may also require a reevaluation of the amount of real storage to load the image.

### Determining the size of an image from an existing member

The size of an image stored in a data set is different from when it is loaded in main storage. You can calculate the amount of main storage required after loading as follows:

- Load the image in the VIEW ENTRY PANEL from ISPF.
- Go to the last line.
- Multiply the last line number by 71 and divide it by 4096.
- Ignore the decimal places.

• The result is the number of pages needed for that image.

### Determining the size of the active image

To get information on the size of the active image loaded to the conversion environment, use the DISPLAY UNI command. Enter

```
DISPLAY UNI,STORAGE
```

and check the command output on section STORAGE. The output looks like:

```
CUN3000I 09.39.07 UNI DISPLAY 476
STORAGE: ACTIVE 566 PAGES
FIXED 0 PAGE
LIMIT 123456 PAGES
```

The size of the active image in pages is found after the ACTIVE parameter. In this example 566 pages are used.

### Determining the value for the REALSTORAGE parameter

The REALSTORAGE parameter in the CUNUNIxx parmlib member was introduced to protect the z/OS system against main storage shortage caused by loading a conversion image which exceeds the amount of available real storage. To control the real storage usage, the loading of a new conversion image or individual service request will be rejected when the REALSTORAGE available is less than the amount of storage needed for the complete environment.

The REALSTORAGE parameter value specifies the maximum amount of storage available for page-fixed conversion data. The z/OS Unicode environment will always have 2 pages of paged-fixed control blocks and 20 or more pages of page-fixed control data. The REALSTORAGE parameter does not control the storage used by these control blocks. It only controls and accounts for page-fixed conversion data.

The REALSTORAGE parameter does not have a minimum value. Note however that zero is a special value that does not limit the amount of page-fixed storage available. It is recommended that most installations do not specify a REALSTORAGE limit.

After invoking the image generator program to create the image, message CUN1017I, found in the listing of the //SYSPRINT DD, shows the amount of storage required to store the image in a data set. That same image when loaded into virtual memory will require additional storage. This additional storage is used by the z/OS Unicode Services internally for control structures and boundary alignment.

To calculate the value needed for the REALSTORAGE parameter, use the following formula where X is the value indicated on message CUN1017I.

```
REALSTORAGE value = (X \star 1.10) where REALSTORAGE value represents the number of pages (1 page = 4K)
```

### Note:

- 1. Beginning with z/OS V1R7, the z/OS Unicode environment can contain additional tables that are loaded dynamically on request. These tables will take up additional storage that is not accounted for by this formula. To see the current storage used you can issue the DISPLAY UNI,STORAGE request.
- 2. Beginning with z/OS V1R8, the tables loaded into virtual memory, whether through dynamic load capability, contained within an image or by explicit statements in the CUNUNIxx parmlib member, are no longer page fixed by default and therefore no longer use real storage.

### Managing a conversion handle that is not valid

Each SET UNI command invalidates all conversion handles because the tables they point to may have changed. Each call to a conversion service checks before conversion whether the used handle is valid.

If a conversion handle is not valid, the caller can specify with a flag whether the conversion has to be terminated or retried with a new valid conversion handle. Specify "Terminate with error", for example,

if the conversion has to use exactly one version of the conversion table. Specify "Get new handle and continue" if the caller does not need a special version of the conversion table.

### **Changing the conversion environment**

Starting in z/OS V1R7, you can change the conversion environment by either manipulating specific tables within your current environment or by re-IPLing with a new CUNUNIxx parmlib member. The z/OS Unicode Services environment can also be dynamically updated by a caller's request for a conversion table that is currently not available in storage.

- Use the SETUNI command to add, replace, or delete conversion tables within your environment. The changes take effect immediately. You can verify the changes with the DISPLAY UNI command. See <u>z/OS MVS System Commands</u>.
- Use the SET UNI=xx command to specify a new CUNUNIxx parmlib member. Once loaded, you can make subsequent changes to the contents of the image with the SETUNI command. See <u>z/OS MVS</u> Initialization and Tuning Reference.
- Changes to the current environment also can occur dynamically when a conversion request is received and the environment doesn't support the requested service. z/OS Unicode Services loads the tables required for conversion as they are referenced.

**Note:** Collation and Normalization features are not supported as part of the off-line tool CUNMIUTL for build images purposes. All collation features will be exploited as part of the z/OS Unicode Dynamic Capabilities. See Chapter 6, "Collation," on page 111 and Chapter 5, "Normalization," on page 97 for more information.

# Chapter 14. Creating user-defined conversion tables

You can create your own user-defined conversion tables and have the z/OS Unicode Services character conversion service use them.

You might need to do this if existing conversion tables do not meet your needs, or you need to support a CCSID that is not currently supported by the z/OS Unicode Services character conversion service.

There are two different methods that can be used to customize z/OS Unicode Services:

- "Creating a user-defined conversion table between two existing CCSIDs" on page 270
- "Defining a new user-defined CCSID and then creating a user-defined conversion table using this new CCSID" on page 276

The method you choose to use will depend on whether you want to define a new CCSID for your user-defined conversion table.

In general, if you only want to have a different mapping occur for a subset of characters in an existing conversion table, a new CCSID is not needed and "Creating a user-defined conversion table between two existing CCSIDs" on page 270 will meet your needs. One reason for creating a user-defined CCSID is because the interface you are using only allows you to pass CCSIDs and not a technique, yet you want to use a user-defined conversion. By creating a new CCSID, that value can drive new conversions.

If you think the user-defined conversion resource you need may be of use to others, contact IBM support to see if IBM can create the mapping for you.

**Note:** z/OS Unicode Services is used throughout z/OS. Changes to z/OS Unicode Services may impact DB/2, CICS, and so on. Because of this, you should not change or replace a system-provided mapping. Instead, create your own user-defined mapping.

## Format of tables

Mapping tables exist in two formats:

- · A binary format used by the system.
- A more readable text format that is easier to edit and understand, but needs to be converted to the binary format before it can be used by the system.

# **Table naming convention**

z/OS Unicode Services ships conversion tables in binary format for its character conversion service in data set SYS1.SCUNTBL. You can use these tables as a basis for your new table. These tables are based on IBM's Character Data Representation Architecture (CDRA).

In order to use the shipped conversion tables provided in data set SYS1.SCUNTBL you need to understand the table naming convention. The tables shipped as members in data set SYS1.SCUNTBL are named using the following naming convention: CUNtaabb.

Where:

t

is the technique character.

The technique character for tables shipped by z/OS Unicode Services in data set SYS1.SCUNTBL can have the following values:

R

Roundtrip

Ε

**Enforced subset** 

C

Customized

**Note:** This technique "C" is for customized behavior for conversion tables shipped by z/OS Unicode Services and should not be confused with user-defined conversions.

L

Language Environment-behavior

М

Modified for special use

Р

Modified for printer behavior

#### Note:

- 1. Techniques 0 through 9 are reserved for customer use and are not used by z/OS Unicode Services shipped tables.
- 2. For more information regarding the technique character, see <u>Chapter 11</u>, "z/OS Unicode environment," on page 243.

aa

is the two character suffix representing the "from" CCSID in the z/OS Unicode Services knowledge base.

bb

is the two character suffix representing the "to" CCSID in the z/OS Unicode Services knowledge base.

**Example:** The member CUNRCRAJ is for the roundtrip map from CCSID 500 to CCSID 256; where R = Roundtrip, CR = CCSID 500, and AJ = CCSID 256.

#### Note:

- 1. For a list of supported existing tables, see Appendix C, "Conversion tables supplied with z/OS Unicode Services," on page 335.
- 2. For a list of supported CCSIDs and the table suffix to CCSID associations, see <u>"Encoding Scheme" on page 309.</u>
- 3. You cannot create a map for UTF-8 or UTF-32 conversions because these are done by converting the data to UTF-16 by a hardware instruction, then to the target.
  - If you want to modify a UTF-8 or UTF-32 mapping, you will need to update the base CCSID to or from UTF-16 map.
  - If you want to add a UTF-8 or UTF-32 mapping with the SETUNI command, you will need to reference the base UTF-16 map for the DSNAME value.
- 4. For a complete list of two character table suffix/CCSID associations, see <u>"Step a: Select the conversions"</u> on page 255.

# Creating a user-defined conversion table between two existing CCSIDs

To create a user-defined conversion table between two existing CCSIDs, the following steps are required:

- "Step 1: Create the text format file" on page 271
- "Step 2 (if composition characters are not on both sides): Change the mapping" on page 273
- "Step 2 (if composition characters are on both sides): Change the mapping" on page 273
- "Step 3 (if composition characters are not on both sides): Create the binary file" on page 274
- "Step 3 (if composition characters are on both sides): Create the binary file" on page 275
- "Step 4: Load the new table" on page 275
- "Step 5: Update your system for the next IPL" on page 276

• "Step 6: Update your program to use the new table" on page 276

User-defined technique characters are in the range 0-9 and are reserved for customer use. You need to set the technique search order when using the z/OS Unicode Services character conversion service, placing the user-defined technique character earlier in the technique search order than the technique characters for the shipped z/OS Unicode Services conversion tables.

As long as the CCSIDs involved are already defined in the z/OS Unicode Services knowledge base, you do not need to update the z/OS Unicode Services knowledge base in order to use your user-defined conversion table.

# Example of building a character map based from an existing conversion table

In this example, you will take the existing CCSID 00037 to 00850 technique R mapping table and create a modified copy for your use. You will create a map that uses technique 0 and maps the '02'x value to '40'x (instead of the value of '02'x).

## Step 1: Create the text format file

To create the text format file, issue this JCL:

```
//CUNMITG1 EXEC PGM=CUNMITG1,PARM='00037,00850,R'
//TABIN DD DISP=SHR,DSN=SYS1.SCUNTBL
//CHAROUT DD DISP=SHR,DSN=MYDSN.TEXTMAP(MAP0AAEB)
//SYSPRINT DD SYSOUT=*
```

It will create a text map in member MAPOAAEB (specified on the CHAROUT statement) of data set MYDSN. Here is an example of the first 12 lines of the file produced:

```
01
     % Character map created on 04/09/2010 at 09:54:33
02
     % by CUNMITG1 Version 2.8.0
03
     % Table source: CUNRAAEB
     % Conversion mode: SBCS-SBCS
     % Sub-character: <7F>
05
     % 00037 00850
06
07
80
      <00> <00>
09
      <01> <01>
10
      <02> <02>
11
      <03> <03>
```

# Additional information about using the CUNMITG1 & CUNMITG2 tools and its text file. (not required reading for the example)

The CUNMITG1 tool will create the correct output file for the inputs provided and should be used as the starting point for your customizations. Here is some more information on this tooling:

- 1. Although code points in the text map are sorted when created by the tool, your changed mappings can be made at any location.
- 2. For any duplicated code points found in the file, the last entry in the file will be the one used.
- 3. The acceptable techniques allowed includes 0-9 and R,E,C,L,M,P.
- 4. Examples of types of source files used.

#### SB to SB:

The previous example shows the resulting text file for a simple byte to single byte mapping as shown in the example below:

#### SB to DB:

Customization supports a single byte to double byte mapping as shown in the example below:

```
% ------
<00> <0000>
<01> <0001>
```

#### DB to SB:

Customization supports a double byte to single byte mapping as shown in the example below:

#### DB to DB:

Customization supports a double byte to double byte mappings as shown in the example below:

#### UTF-32 to DB:

Customization will also support Unicode values greater than 'FFFF'x. If this is the case, then UTF-32 notation must be used for all values in all rows for the Unicode column, as shown in the UTF-32 to double byte example below:

#### Composition

Customization will also support the use of composition characters in the mapping (if supported for the CCSIDs referenced). If the line contains an ampersand mark "&", this means a code point is part of a composition character and will be mapped together to create the result value.

As shown in the example below, from the CCSID 21680 to CCSID 16684 mapping, the resulting table will map '00E6'x followed by '0300'x to 'ECC3'x but will map a '00E6'x not followed by '0300'x to 'D67B'x,

## Reference information on CUNJITG1 (not required reading for the example above)

Required parameters for job CUNJITG1 are:

- PARM='from-ccsid,to-ccsid,technique' where:
  - from-ccsid is the source CCSID of the conversion.
  - to-ccsid is the target CCSID of the conversion.
  - technique is the technique character of the desired input conversion table.

#### Note:

- 1. Both *from-ccsid* and *to-ccsid* must be defined in the Unicode Services knowledge base prior to running job CUNJITG1.
- 2. CCSID 1200 is not resolved to a particular version of Unicode Services. You have to specify a distinct Unicode CCSID instead of 1200.
- 3. You must specify a distinct technique character. A technique search order is not supported here.
- //TABIN DD: Specifies the partitioned data set that holds the binary conversion tables to be used as input. This data set must be in FB 256 format.

• //CHAROUT DD: Specifies the data set that holds the created character map. This must be in FB 80 format.

## Step 2 (if composition characters are not on both sides): Change the mapping

You are now ready to make the desired modifications to character map MAPOAAEB. The change desired is for an input value of '02'x to be converted to a '40'x.

To do this change line 10:

```
From: 10 <02> <02>
To: 10 <02> <40>
```

Next, add a comment to document the change.

The file would now look like this:

```
01
      % Character map created on 11/01/2010 at 09:54:33
02
      % Table source: CUNRAAEB
03
      % Conversion mode: SBCS-SBCS
     % Sub-character: <7F>
05
     % 00037 00850
06
07
      <00> <00>
08
      <01> <01>
     % Updated by Pat G. to map 02 to 40
10
      <02> <40>
11
      <03> <03>
12
      <04> <DC>
```

## Reference information on text source (not required reading for the example above)

- The % sign in the first column indicates a comment line. You can add, change or delete comment lines as desired. You can also add comments to the end of each mapping line in columns 73-80.
- Each code point that maps to a target character other than the substitution character is listed in the character map.
- The substitution character is assigned to each code point that is not explicitly provided.
- The mappings can be changed by editing the values within the < and > signs.
- You can add or delete lines from the character map.
- Each code point must be mapped on its own line and must not extend beyond a single line.
- Do not change the byte length of the character mappings. The length of the character mappings must match the length defined by the encoding scheme in the Unicode Services knowledge base. For example, because this is a single-byte to single-byte mapping, an entry of

```
08 <00> <0000>
```

is not valid since <0000> would indicate a double byte.

## Step 2 (if composition characters are on both sides): Change the mapping

You are now ready to make the desired modifications to character map MAPOAAEB. The change desired is for an input value of '0201'x to be converted to a '4001'x.

To add the mapping at line 15:

```
15 <02>&<01> <40>&<01>
```

Next, add a comment to document the change.

The file would now look like this:

```
01 %
02 % Character map created on 01/04/2018 at 00:59:57
03 % by CUNMITG1 Version V2R4
04 %
```

```
05 %
         Table source: CUNRAAEB
06 % Conversion mode: SBCS-SBCS
        Sub-character: <7F>
08 %
        00037
                    00850
09 %
10 %
11
         <00>
                     <00>
12
         <01>
                     <01>
13
         < 0.2 >
                     < 0.2>
         Updated by somebody to map 0201 to 4001 <02>&<01> <40>&<01>
14 %
15
```

## Reference information on text source (not required reading for the example above)

- '&' is used as the delimiter for composition characters.
- Each composition character length is fixed. For SBCS, it is two; for DBCS, it is four.
- At most six composition characters can be defined for each side.

## Step 3 (if composition characters are not on both sides): Create the binary file

You now have a modified text file that represents the desired changes. You can use the JCL job CUNJITG2 to convert the modified text file into the binary format required to represent the mapping from CCSID 00037 to 00850 with a technique of 0.

To do this, issue the following JCL:

```
//CUNMITG2 EXEC PGM=CUNMITG2,PARM='00037,00850,0'
//CHARIN DD DISP=SHR,DSN=MYDSN.TEXTMAP(MAP0AAEB)
//TABOUT DD DISP=SHR,DSN=MYDSN.BINMAP
//SYSPRINT DD SYSOUT=*
```

This will create the binary file CUNOAAEB in MYDSN.BINMAP ready for use by Unicode Services.

## Reference information on CUNJITG2 (not required reading for the example above)

Required parameters for job CUNJITG2 are:

- PARM='from-ccsid,to-ccsid,technique' where:
  - from-ccsid is the source CCSID of the conversion.
  - to-ccsid is the target CCSID of the conversion.
  - technique is the technique character for the output conversion table in binary format. Use a value in the range of 0-9 that is reserved for customer use.

#### Note:

- 1. Both *from-ccsid* and *to-ccsid* must be defined in the z/OS Unicode Services knowledge base prior to running job CUNJITG1.
- 2. CCSID 1200 is not resolved to a particular version of z/OS Unicode Services. You have to specify a distinct Unicode CCSID instead of 1200.
- 3. You must specify a distinct technique character. A technique search order is not supported.
  - Do not use alphabetic technique characters because these are reserved for z/OS Unicode Services use only. This avoids potential naming conflicts between user-defined conversion tables and those shipped by z/OS Unicode Services. It is important to avoid any possibility of naming conflicts in order to prevent the overlaying of user-defined conversion tables.
- //CHARIN DD: Specifies the data set that holds the modified character map. This must be in FB 80 format. Note that columns 73 to 80 are ignored.
- //TABOUT DD: Specifies the data set that holds the generated binary table. This must be a single data set in FB 256 format.

## Step 3 (if composition characters are on both sides): Create the binary file

You now have a modified text file that represents the desired changes. You can use the JCL job CUNJITG4 to convert the modified text file into the binary format required to represent the mapping from CCSID 00037 to 00850 with a technique of 0.

To do this, issue the following JCL:

```
//CUNMITG4 EXEC PGM=CUNMITG4,PARM='00037,00850,0'
//CHARIN DD DISP=SHR,DSN=MYDSN.TEXTMAP(MAP0AAEB)
//TABOUT DD DISP=SHR,DSN=MYDSN.BINMAP
//SYSPRINT DD SYSOUT=*
```

This will create the binary file CUNOAAEB in MYDSN.BINMAP ready for use by Unicode Services.

## Reference information on CUNJITG4 (not required reading for the example above)

Required parameters for job CUNJITG4 are:

- PARM='from-ccsid,to-ccsid,technique' where:
  - from-ccsid is the source CCSID of the conversion.
  - to-ccsid is the target CCSID of the conversion.
  - technique is the technique character for the output conversion table in binary format. Use a value in the range of 0-9 that is reserved for customer use.

#### Note:

- 1. Both *from-ccsid* and *to-ccsid* must be defined in the z/OS Unicode Services knowledge base prior to running job CUNJITG4.
- 2. CCSID 1200 is not resolved to a particular version of z/OS Unicode Services. You have to specify a distinct Unicode CCSID instead of 1200.
- 3. You must specify a distinct technique character. A technique search order is not supported.
  - Do not use alphabetic technique characters because these are reserved for z/OS Unicode Services use only. This avoids potential naming conflicts between user-defined conversion tables and those shipped by z/OS Unicode Services. It is important to avoid any possibility of naming conflicts in order to prevent the overlaying of user-defined conversion tables.
- 4. //CHARIN DD: specifies the data set that holds the modified character map. This must be in FB 80 format.

Note: Columns 73 to 80 are ignored.

- 5. //TABOUT DD: specifies the data set that holds the generated binary table. This must be a single data set in FB 256 format.
- //CHARIN DD: Specifies the data set that holds the modified character map. This must be in FB 80 format. Note that columns 73 to 80 are ignored.
- //TABOUT DD: Specifies the data set that holds the generated binary table. This must be a single data set in FB 256 format.

## Step 4: Load the new table

Now that a table is created, it needs to be loaded so it can be used. Issue the following system command on the operator console:

```
SETUNI ADD, FROM(00037), TO(00850), TECHNIQUE(0), DSNAME(MYDSN.BINMAP)
```

Validate that this table is loaded by issuing the following DISPLAY command:

```
DISPLAY UNI, CONVERSION
```

The conversion that you just added can be seen in the list returned from the display command. In this example, you should see the highlighted entry below:

## Step 5: Update your system for the next IPL

To ensure this table is included on future IPLs, update the CUNUNIxx parmlib member. CUNUNIxx contains information that the z/OS Unicode Services uses to define its environment. Select a CUNUNIxx parmlib member by specifying the UNI=xx keyword in IEASYSxx.

## Step 6: Update your program to use the new table

When your application calls the z/OS Unicode Services character conversion service, ensure that your application sets the technique search order to include the user-defined tables before other options.

In the previous example, you generated a user-defined conversion table using technique 0 so you would set the technique search order with 0 as the first technique. Therefore, you might set the technique search order to "ORECLM". This instructs Unicode Services to use the user-defined conversion table with technique character "0" if it exists prior to other tables shipped by z/OS Unicode Services.

# Defining a new user-defined CCSID and then creating a userdefined conversion table using this new CCSID

This section discusses the steps necessary to create a user-defined CCSID. If you are considering creating a user-defined CCSID, contact IBM support to see if IBM already has a CCSID you can use, or if IBM can support the conversion you need.

Note: A system IPL is required to activate the newly defined CCSID.

The following steps are required to create a user-defined CCSID and then create a user-defined conversion table using this new CCSID. You will notice the steps 2 through 7 are the same as when you define a user-defined mapping in "Creating a user-defined conversion table between two existing CCSIDs" on page 270.

This section will explain the steps needed for the first step only. See "Creating a user-defined conversion table between two existing CCSIDs" on page 270 for steps 2 through 7.

- "Step 1: Update the z/OS Unicode Services knowledge base" on page 277
  - "Step 1a: Modify CUNSIUKB for the new user-defined CCSID" on page 277
  - "Step 1b: Assemble and link the modified z/OS Unicode Services knowledge base module using CUNSIUKB" on page 279
  - "Step 1c: IPL the system to activate the new z/OS Unicode Services knowledge base" on page 279

Once you have completed step 1, the system will support the use of the user-defined CCSID and the new table suffix in the following steps.

"Steps two through seven" on page 279

## Step 1: Update the z/OS Unicode Services knowledge base

IBM supplies a knowledge base module, CUNMIKBS, that describes all CCSIDs shipped with z/OS Unicode Services. This knowledge base tells z/OS Unicode Services how to convert each type of CCSID. CUNMIKBS is a non-executable load module stored in SYS1.LINKLIB and SYS1.LPALIB. Because CUNMIKBS is an SMP/E managed load module, it is recommended that you modify it by using an SMP/E USERMOD. User-defined CCSIDs can be added to this knowledge base using the assembler macro CUNAIKBG that is supplied in SYS1.MACLIB.

CUNSIUKB is a sample USERMOD, shipped in data set SYS1.SAMPLIB, that can be modified and used to assemble and relink module CUNMIKBS using the CUNAIKBG macro to include user-defined CCSIDs.

In the following example, a new CCSID will be created that will allow z/OS Unicode Services to pass that value on an interface and results in the user-defined conversion.

## Step 1a: Modify CUNSIUKB for the new user-defined CCSID

In order to create a user-defined CCSID:

- 1. Choose the basic information for your new CCSID:
  - a. Choose a number from the user-defined range of 57344 to 61439 for the CCSID. The following example will use 60037 (easy to remember because it is based on codepage 37).
  - b. Choose a suffix to represent the new CCSID. The value suffix specifies a two-character alphanumeric identifier to be used in constructing the conversion table name. Unicode Services recommends picking a value in the range ZA to ZZ. The following example uses ZA.
  - c. Decide what codepage to base the new CCSID on. The following example uses 00037.
  - d. Know what values to specify for the other needed parameters. This can be discovered by looking in the CDRA documentation and copying the values for the codepage chosen in step c above. The following example uses a STYPE=1 and CCDEF=1,1,1,1,1,1 because that is what codepage 00037 uses.
- 2. Next, copy CUNSIUKB to another data set so you can edit the copy. In the copy of CUNSIUKB, add a comment to document the change. You should also change the lines 39 to 45 to represent the value for your new CCSID listed above. The following is an example of the default file:

```
++USERMOD(UMOD001)
02
      /***********************
03
       * Licensed Materials - Property of IBM
04
05
07
08
       * (C) Copyright IBM Corp. 2000, 2009
09
10
       * Status = HUN7760
12
       ******************
13
14
       * Sample usermod for building a user-defined knowledge base *
15
16
       **********************
17
      */
      ++VER(Z038) FMID(HUN7760).
18
19
      ++JCLIN.
20
      //LINK
               EXEC LINKS
21
               PARM='NCAL, MAP, LIST, LET, NOXREF, REUS',
               N=, NAME=LINKLIB
22
23
24
      //LINKLIB DD
                   DSN=SYS1.LINKLIB, DISP=SHR
      //SYSLIN DD
25
        ORDER CUNMIKBS
26
         ORDER USERKBS
27
        ORDER CUNMIEOF
        MODE AMODE(31), RMODE(ANY)
28
29
        INCLUDE LINKLIB(CUNMIKBS)
30
        INCLUDE LINKLIB(USERKBS)
31
32
        ENTRY CUNMIKBS
        NAME CUNMIKBS(R)
33
34
       ++SRC(USERKBS) DISTLIB(SCUNJCL) DISTMOD(LINKLIB).
```

```
USERKBS CSECT
35
        USERKBS AMODE 31
        USERKBS RMODE ANY
37
38
39
                CUNAIKBG CCSID=57344,ES=1100,SUFFIX=ZA,CCDEF=(1,1,1,1,1,1),
                       STRINGT=1, CP=00290
40
41
                 CUNAIKBG CCSID=57345, ES=1200, SUFFIX=ZB, CCDEF=(2,2,2,2,2,2),
42
                       STRINGT=1, CP=00300
                 CUNAIKBG CCSID=57346, ES=1301, SUBIDS=(57344, 57345),
43
44
                       STRINGT=1, CP=00290
        END USERKBS
45
```

3. Make the desired modifications in this file. Update lines 12 through 16 to add a comment to document the change.

4. Update lines 39 through 42 to reflect your new CCSIDs values and remove extra information not needed by this new CCSID.

```
37 USERKBS RMODE ANY
38 *
39 CUNAIKBG CCSID=60037,ES=1100,SUFFIX=ZA,CCDEF=(1,1,1,1,1,1),
40 STRINGT=1,CP=00037
41 END USERKBS
```

Here is the revised file:

```
01
     ++USERMOD(UMOD001)
02
      /***********************
03
04
       * Licensed Materials - Property of IBM
05
06
07
80
       * (C) Copyright IBM Corp. 2000, 2009
09
10
       * Status = HUN7760
11
12
       *****************
13
14
       * Updated by Pat G. to add CCSID 60037
15
16
       *******************
17
      ++VER(Z038) FMID(HUN7760).
18
19
      ++JCLIN.
20
      //LINK
               EXEC LINKS
21
               PARM='NCAL, MAP, LIST, LET, NOXREF, REUS',
               N=, NAME=LINKLIB
22
      //LINKLIB DD
23
                   DSN=SYS1.LINKLIB,DISP=SHR
      //SYSLIN DD
24
         ORDER CUNMIKBS
25
26
         ORDER USERKBS
27
         ORDER CUNMIEOF
28
         MODE AMODE(31), RMODE(ANY)
29
         INCLUDE LINKLIB(CUNMIKBS)
30
        INCLUDE LINKLIB(USERKBS)
31
         ENTRY CUNMIKBS
        NAME CUNMIKBS(R)
32
33
34
       ++SRC(USERKBS) DISTLIB(SCUNJCL) DISTMOD(LINKLIB).
35
       USERKBS CSECT
       USERKBS AMODE 31
36
37
       USERKBS RMODE ANY
38
39
              CUNAIKBG CCSID=60037, ES=1100, SUFFIX=ZA, CCDEF=(1,1,1,1,1,1),
40
                    STRINGT=1, CP=00037
       END USERKBS
```

# Step 1b: Assemble and link the modified z/OS Unicode Services knowledge base module using CUNSIUKB

You now have a modified file that represents the new CCSID you want to add to the knowledge base. See <u>"Reference information about the CUNAIKBG macro" on page 279</u> for the full description of all the CUNAIKBG values.

Perform an SMP/E RECEIVE and APPLY so that the source gets assembled and the load module CUNMIKBS is re-linked (contains the user-defined knowledge base CSECT USERKBS).

## Reference information on CUNSIUKB

- Do not change the ORDER statements of the link step. CUNMIEOF must be the last CSECT in the load module.
- Be sure that an SMP/E ACCEPT has been performed for the z/OS Unicode Services FMID before installing the USERMOD. Otherwise, you cannot restore the original CUNMIKBS by performing an SMP/E RESTORE.

# Step 1c: IPL the system to activate the new z/OS Unicode Services knowledge base

After the system IPLs, the modified knowledge base now supports the use of CCSID 60037 and the suffix of ZA for use in steps 2 through 7.

## Steps two through seven

Because now you have a new user-defined CCSID, you can follow the steps in "Creating a user-defined conversion table between two existing CCSIDs" on page 270. Complete the following steps in this order:

- "Step 1: Create the text format file" on page 271
- "Step 2 (if composition characters are not on both sides): Change the mapping" on page 273
- "Step 3 (if composition characters are not on both sides): Create the binary file" on page 274
- "Step 4: Load the new table" on page 275
- "Step 5: Update your system for the next IPL" on page 276
- "Step 6: Update your program to use the new table" on page 276

## Reference information about the CUNAIKBG macro

The following is a description of the CUNAIKBG macro values below:

```
CUNAIKBG CCSID=60037, ES=1100, SUFFIX=ZA, CCDEF=(1,1,1,1,1,1), STRINGT=1, CP=00037
```

#### CCSID

Specifies the user-defined CCSID to be inserted into the Unicode Services knowledge base. CCSID is to be specified in decimal form. It is a unique five-digit number in the range 57344 - 61439 (this range is reserved for private use).

CCSID is required.

#### ES

Specifies the encoding scheme identifier used for the CCSID. It is a four-digit identifier in hexadecimal form. For more information about encoding schemes, see <u>"Encoding Scheme" on page 309</u>. The value es determines which of the other operands are mandatory or forbidden.

ES is required.

#### **SUFFIX**

Specifies a two-character alphanumeric identifier to be used in constructing the conversion table name. See <u>"Table naming convention" on page 269</u> for additional information. Modifying job CUNJIUTL suffix is required for simple CCSIDs.

SUFFIX must not be specified for mixed CCSIDs.

#### **CCDEF**

Specifies the control function definitions. These must be specified within parenthesis, separated by commas in the following order:

- sp (space)
- · sub (substitute)
- nl (new line)
- If (line feed)
- cr (carriage return)
- eof (end of line)

The values are indices into the tables described in the Character Data Representation Architecture.

CCDEF is required for simple CCSIDs. It must not be specified for mixed CCSIDs.

#### **SUB**

Specifies the list of sub-CCSIDs within parenthesis. The number of sub-CCSIDs must be between two and eight.

SUB is required for mixed CCSIDs and must not be specified for simple CCSIDs.

#### **STRINGT**

The string type definition number. STRINGT is used to indicate characteristics that cannot be determined by the CCSID tag or encoding scheme alone, such as the orientation of the string or whether the characters are shaped or unshaped.

The default value is 1.

#### CP

Specifies the code page to be used for this entry. A code page is a specification of code points from a defined encoding scheme for each character in a set.

If you are defining a mixed CCSID, specify the code page from the single-byte component that makes up the mixed CCSID.

#### **ACRI**

Specifies the type of the 'additional coding-related required information' (ACRI). ACRI consists of a *type* and an *id*. The *type* can be:

- PC (ACRI information for PC MBCS)
- EUC (ACRI information for EUC MBCS)
- TCP (ACRI information for 2022 TCP/IP MBCS)

*type* must match the *type* of the encoding scheme. The *id* is an index into the ACRI tables described in the Character Data Representation Architecture.

ACRI is required for all mixed CCSIDs, except EBCDIC MBCS. It must not be specified for simple CCSIDs and EBCDIC MBCS.

# **Chapter 15. Unicode batch tools**

Unicode services provides tools to allow users in a batch environment to do the following:

- Access the different Unicode services provided.
- · Send MIME data to mail recipients.
- Send HTML embedded multimedia data to mail recipients.

The following sections describe how to use these tools.

## **CUNMTUNI: Unicode Services batch client**

This program uses the functions provided by the z/OS Unicode Services in batch processing.

## **Example**

This example shows how to invoke one of the supported functions, Normalization, with CUNMTUNI.

```
//STEPEXEC PGM=CUNMTUNI
//PARMFILE DD
**request function 'normalization'
FUNC=N
*ask for
type NFCTYPE=NFC
*input is code page EBCDIC Austrian/German
CCID=1141
*insert X'0D' after reading of an input record
*insert Byte Order Mark X'FEFF' to indicate UTF-16 BE
UBOM=0
//DATIN
            DD DISP=SHR, DSN=HLQ.DS.INPUT
DD DISP=SHR, DSN=HLQ.DS.OUTPUT
DD SYSOUT=*
//DATOUT
//SYSOUT
                 SYSOUT=*
```

## **User interface**

#### PARMFILE: DD

Input data set containing the driving parameters to CUNMTUNI that represents the Unicode functions to be invoked as well as other parameters related with that Unicode function.

#### **FUNC**

Unicode function indicator

N

Normalization

Α

Case conversion

S

Stringprep

C

Collation

٧

Character conversion (including Bidirectional)

#### **TYPE**

Type of specific Unicode Service. The possible values vary with the Unicode Service, namely the value of FUNC. It is available when FUNC=N/A/S/C.

## FUNC=N **NFC** Canonical composition **NFD** Canonical decomposition **NFKC** Compatibility composition **NFKD** Compatibility decomposition FUNC=A Т Conversion to title case. L Conversion to lower case U Conversion to upper case FUNC=S UTF-8

Check if input text is in UTF-8 representation.

**UTF-16** 

Check if input text is in UTF-16 representation.

#### FUNC=C

#### <locale>

Locale for the collation

#### CCID

Input data CCSID indicator. This is used to convert the input data. If it is missing, the character conversion will not be performed.

#### **TCID**

Output data CCSID indicator. This parameter indicates the CCSID of the target data converted from input data in character conversion. If is is missing, it will be set to the latest Unicode version.

Indicates the value to be inserted after reading an input record or XML data is to be processed or variable format output data set is to be used.

0

Used for EBCDIC data, and X'15' will be appended after reading a record.

1

Used for ASCII data, and X'OD' will be appended after reading a record.

2

Used for ASCII data, and X'0D0A' will be appended after reading a record.

S

XML data is to be processed. All end line characters will be removed and line is split when LRECL is exceeded or a new XML statement appears.

٧

Used for EBCDIC data, and X'25' will be appended after reading a record. And variable format output data set will be used. Record is written according to the value of RECL which must be specified when CRLF=V.

#### **RECL**

Indicates the amount of bytes of one record in output data set. Valid only when CRLF=V.

#### **UBOM**

Byte Order Mask, indicates the value to be inserted before writing an output record.

0

X'FEFF' UTF-16 BE

1

X'EFBBBF' UTF-8

#### **BKEY**

Used when FUNC=V, indicates extended BIDI service is to be invoked.

#### Notes:

- Character conversion is performed automatically if CCID is specified, and 1200 will be the default target when you don't specify TCID.
- In Normalization and Case Conversion, either specifying CCID for input data or skipping parameter CCID to have the input encoded in 1200.
- The length of TYPE value must be less than or equal to 8.
- For Collation Service, DATOUT DD must be set as DUMMY.
- PARMFILE is usually used as an in-stream data set, otherwise, its attributes must be set as DSORG=PS, RECFM=FB, LRECL=80.

#### DATIN: DD

Input data set containing the data to be processed by Unicode Services.

Note: DATIN can be of any RECFM, and there is no limit on its LRECL.

#### **DATOUT: DD**

Output data set containing the processed result of input data from Unicode Service.

**Note:** For different CRLF values, DATOUT must be in different attributes as follows, or unexpected results can occur:

- If CRLF=S, DATOUT attributes must be DSORG=PS, RECFM=VB, LRECL=19996, BLKSIZE=20000.
- If CRLF=V, DATOUT attributes must be DSORG=PS, RECFM=V, LRECL=200.
- Otherwise, DATOUT attributes must be DSORG=PS, RECFM=U.

#### **SYSOUT: DD**

Output data set which will contain the message generated from checking the parameters in PARMFWILE.

#### Note:

It is usually set as SYSOUT=\*, otherwise, its attributes must be DSORG=PS, RECFM=FB, BLKSIZE=13300, LRECL=80.

# **CUNMCSMX/CUNMRCSX:** sending MIME data via SMTP

The purpose of this program is to send MIME data via SMTP. It will write user data in SMTP format into a JES-SPOOL data set. CSSMTP will handle the data set and send it as a MIME message.

The module name of this program is CUNMRCSX/CUNMCSMX.

You can both send them in a program using the CUNMCSMX or from the batch interface CUNMRCSX.

### Send mail from the batch

CUNMRCSX provides the ability to send user data to mail recipients from the batch. You can send multiple MIME parts in one message to the recipients as text or binary attachments:

- · EBCDIC text inline or as attachments
- EBCDIC HTML files inline or as attachments
- · Binary files as attachments

The following table depicts the usable formats.

Table 47. CUNMRCSX usable formats				
Input	Keyword	Attachment name	Output	
EBCDIC text	TXT	-	Inline message	
EBCDIC text	TXT	yes	'xxxx.txt' or csv, rtf.	
Binary	BIN	yes	pdf, doc, xls, jpg.	
EBCDIC text	BINU	-	Inline UTF-16	
EBCDIC text	BINU	yes	'xxxx.txt' or csv, rtf.	
EBCDIC text	BIN8	-	Inline UTF-8	
EBCDIC text	BIN8	yes	'xxxx.txt' or csv, rtf.	
EBCDIC HTML	НТМ	-	Inline HTML	
EBCDIC HTML	НТМ	yes	'xxxx.htm'	

If you send binary data, make sure to have a format that the recipient is able to read. That can be any binary data, for example a .pdf or .jpg. Be aware that some file types may be suppressed by the recipient's mailing software.

## **Example**

Here is an example JCL of using CUNMRCSX:

```
//STEP EXEC PGM=CUNMRCSX
//MIMOUT DD SYSOUT=(A,SMTP)
//SNAPDUMPDD DUMMY --if needed SYSOUT=*--
//PARMDD DD *
HELO
HOST=SMTP.IBM.COM
TRAC=8
SUBJ=TEST MAIL OF CUNMRCSX
ORIG=SENDER@IBM.COM
RECP=RECPT@IBM.COM
DATA=DATA1DD HTM
DATA=DATA2DD TXT
//DATA1DD DD DISP=SHR,DSN=HLQ.CNTL(DATA1DD)
//DATA2DD DD DISP=SHR,DSN=HLQ.CNTL(DATA2DD)
```

Note: You must specify REGION=0M in your JOB or EXEC card.

### **User Interface**

#### **MIMOUT: DD**

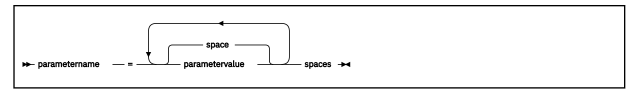
Output DD containing MIME data which will be processed by the SMTP application and sent to the recipients. For example, SYSOUT = (A, < CSSMTP JOB NAME>).

#### **SNAPDUMP: DD**

Trace DD, in case requested, please do SYSOUT=\*, otherwise keep the dummy to avoid diagnostics.

#### **PARMDD: DD**

You must provide all parameters in this statement. The syntax is as follows:



#### **HOST**

Defines HOSTNAME, required but any value can be specified.

#### **EHLO**

Default SMTP introduction clause, preferred for CSSMTP.

#### **HELO**

Defines SMTP HELO clause as HELO. (for example, old SMTPD).

You do not need to specify these parameters for CSSMTP; EHLO is automatically added.

#### **TRAC**

Trace indicator.

Parameter can be omitted, setting default is no trace. If present, must be the second parameter. Possible values if present:

o no trace (default)

8 maximal trace

9 extended trace (user data)

#### **SUBJ**

Subject parameter. Taken as is till up to 109 characters if available.

#### **ORIG**

Sender of a mail message (maximum length 69). Must precede DATA.

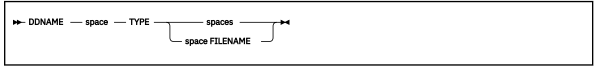
#### **RECP**

Recipient of a mail message (maximum length 69). Must precede DATA or MESG.

For multiple recipients, specify multiple RECP statements.

#### **DATA**

Describes data to be sent. For multiple bodies, code multiple DATA statements. The syntax is as follows:



#### **DDNAME**

DD name you must provide in JCL as data according to example JCL.

#### **TYPE**

Corresponds to XTSONL-DATA-MIME-TYP COBOL parameter. For details please check following table.

Table 48. Data type descriptions				
Value	Description			
тхт	EBCDIC (1141) input, ASCII (923) output, CRLF added between lines.			
	Typically output from COBOL program or text file.			
нтм	EBCDIC (1141) input, ASCII (923) output.			
BIN	Input is binary data, no data conversion is done,			
	Typically encrypted data, or pre-composed hex values.			
BINxnnnn	nnnn stands for input CCSID, in case not present defaulted to CCSID 1141.			
x=U	Conversion to UTF-16 is performed upon input data.			
x=8	Conversion to UTF-8 is performed upon input data.			
	Example: BINU1141 to convert text from CCSID 1141 to UTF-16.			

#### **FILENAME**

If present, data will be interpreted as attachment and FILENAME will be used as name for this attachment. In case FILENAME is omitted, data is interpreted as inline text.

## **Return codes**

The following table lists the return codes for CUNMRCSX and their descriptions:

Table 49. Return codes for CUNMRCSX			
Return code	Description		
0	Normal exit		
4	Exit with warnings		
8	Non valid parameter keyword or parameter length		
С	Internal error		

## **CUNMCSMH/CUNMRCSH:** sending HTML data via SMTP

This program sends HTML embedded multimedia data via SMTP. The result of the program is to write user data in SMTP format into a JES-SPOOL data set. CSSMTP will handle the data set and send it as a MIME message.

The module name of this program is 'CUNMRCSH/CUNMCSMH'.

You can either send them in a program using CUNMCSMH or from the batch interface CUNMRCSH.

### Send mail from the batch

CUNMRCSH provides the ability to send HTML embedded multimedia data to mail recipients from the batch. You can send multiple MIME parts in one message to the recipients as text attachments or inline parts, as follows:

- EBCDIC HTML inline (must be the first MIME part).
- EBCDIC HTML as attachments.
- · EBCDIC text as attachments.
- · Binary inline files

The table below depicts the usable formats:

Table 50. Usable formats for CUNMRCSH					
Input Keyword Attachment name Output					
EBCDIC text	TXT	Yes	'xxxx.txt' or csv, rtf		
Binary	BIN	-	HTML embedded resource		
EBCDIC text	BINU	Yes	'xxxx.txt' or csv, rtf		
EBCDIC text	BIN8	Yes	'xxxx.txt' or csv, rtf		
EBCDIC HTML	нтм	-	Inline HTML		

If you send binary data, make sure to have a format that the recipient is able to read. That can be any binary data, for example a pdf or jpg. Be aware that some file types may be suppressed by the recipient's mailing software.

## **Example**

Here is an example JCL of using CUNMRCSH:

```
//STEP
                 EXEC PGM=CUNMRCSH
                 DD SYSOUT=(A,SMTP)
//MIMOUT
//SNAPDUMP
                 DD DUMMY --if needed SYSOUT=*--
//PARMDD
HELO
HOST=SMTP.IBM.COM
TRAC=8
SUBJ=TEST MAIL OF CUNMRCSH
ORIG=SENDER@IBM.COM
RECP=RECPT@IBM.COM
DATA=DATA1DD HTM
DATA=DATA2DD BIN IMAGE/JPEDG IMAGEID
//DATA1DD DD DISP=SHR, DSN=HLQ.CNTL(DATA1DD)
//DATA2DD DD DISP=SHR,DSN=HLQ.CNTL(DATA2DD)
```

#### Note:

You have to specify REGION=0M in your JOB or EXEC card.

#### **User interface**

#### **MIMOUT: DD**

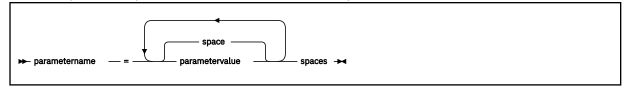
Output DD containing MIME data which will be processed by the SMTP application and sent to the recipients. For example, SYSOUT = (A, < CSSMTP JOB NAME>).

#### **SNAPDUMP: DD**

Trace DD, in case requested, do SYSOUT=\*, otherwise keep the dummy to avoid diagnostics.

#### **PARMDD: DD**

You must provide all parameters in this statement. The syntax is as follows:



#### HOST

Defines HOSTNAME, required but any value can be specified.

#### **EHLO**

Default SMTP introduction clause, preferred for CSSMTP.

#### **HELO**

Defines SMTP HELO clause as HELO. (for example, old SMTPD).

You do not need to specify these parameters for CSSMTP; EHLO is automatically added.

#### **TRAC**

Trace indicator.

Parameter can be omitted, setting default is no trace. If present, must be the second parameter. Possible values if present:

o no trace (default)

8 maximal trace

9 extended trace (user data)

#### **SUBJ**

Subject parameter. Taken as is till up to 109 characters if available.

#### **ORIG**

Sender of a mail message (maximum length 69). Must precede DATA.

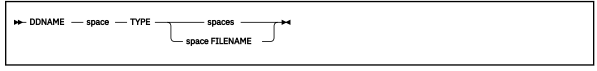
#### **RECP**

Recipient of a mail message (maximum length 69). Must precede DATA or MESG.

For multiple recipients, specify multiple RECP statements.

#### DATA

Describes data to be sent. For multiple bodies, code multiple DATA statements. The syntax is as follows:



#### **DDNAME**

DD name you must provide in JCL as data according to example JCL.

#### **TYPE**

Corresponds to XTSONL-DATA-MIME-TYP COBOL parameter. For details please check following table.

Table 51. Data type descriptions				
Value	Description			
тхт	EBCDIC (1141) input, ASCII (923) output, CRLF added between lines.			
	Typically output from COBOL program or text file.			
нтм	EBCDIC (1141) input, ASCII (923) output.			
BIN	Input is binary data, no data conversion is done,			
	Typically encrypted data, or pre-composed hex values.			
BINxnnnn	nnnn stands for input CCSID, in case not present defaulted to CCSID 1141.			
x=U	Conversion to UTF-16 is performed upon input data.			
x=8	Conversion to UTF-8 is performed upon input data.			
	Example: BINU1141 to convert text from CCSID 1141 to UTF-16.			

#### **FILENAME**

If present, data will be interpreted as attachment and FILENAME will be used as name for this attachment. In case FILENAME is omitted, data is interpreted as inline text.

## **Return codes**

The following table lists the return codes for CUNMRCSH and their descriptions:

Table 52. Return codes for CUNMRCSH			
Return code	Description		
0	Normal exit		
4	Exit with warnings		
8	Non valid parameter keyword or parameter length		
С	Internal error		

## CUNMCBLI: the COBOL API utility for sending MIME data via SMTP

The purpose of this program is to allow you to write COBOL programs in order to send mail messages. The CUNMCBLI utility parses the copybook data. It then writes the output data to the JES-SPOOL data set containing the SMTP commands for one or more mail messages, which the CSSMTP application then processes.

The module name of this program is CUNMCBLI.

The JES-SPOOL data set might be freed if "FREE=CLOSE" is not specified. Therefore, if the COBOL application invokes CUNMCBLI multiple times to send multiple messages, "FREE=CLOSE" must be included, otherwise, only one message will be sent.

The copybook is defined as follows:

тис сорубс	Jok is defined as follows.			
000100 01	CUNMCBLI-PARM.			00010000
000200*	EHLO/HELO PROTOCOL -			<b>*</b> 00020000
000300	03 CUNMCBLI-PROTOCOL	PIC	9(04)	00030000
000400	VALUE 0077.	\/\I IIE	0077	00040000
000500	88 CUNMCBLI-EHLO	VALUE	0077.	00060000
000700*	RET CODE SYSTEM SET			*00070000
000800	03 CUNMCBLI-RET-CODE	PIC	9(03)	00080000
000900	VALUE ZERO.	\/A	7500	00090000
001000	88 CHNMCRLT-RET-WDONG-DADM	VALUE	ZERU.	00100000
001100	88 CUNMCBLI-RET-ERROR-SUBCALI	VALUE	067	00120000
001300*	MISC			*00130000
001400	03 CUNMCBLI-MISC.			00140000
001500	05 CUNMCBLI-MISC-PRE-FILLER	PIC	X(56)	00150000
001000	OS CUNMORIT-MISC-MAY-DATA-LEN	PTC	9(08)	00100000
001700	VALUE ZERO.	110	7(00)	00180000
001900	05 CUNMCBLI-MISC-SENS-FLAG	PIC	X(01)	00190000
002000	VALUE SPACE.		1.01	00200000
002100	88 CUNMCBLI-MISC-SENS-FLAG-C	VALUE	'C'.	00210000
002200	VALUE SPACE	PIC	X(08)	00220000
002400*	HOSTPARM			*00240000
002500	03 CUNMCBLI-HOST.			00250000
002600	05 CUNMCBLI-HOST-LG	PIC	9(05)	00260000
002700	VALUE 00149.	DTO	V(00)	00270000
002800	US CUMMCBLI-HUSI-IYP	PIC	X(U8)	00280000 00290000
003000	05 CUNMCBLI-HOST-PORT	PIC	9(05)	00300000
003100	VALUE ZERO.	0	, (55)	00310000
003200	05 CUNMCBLI-HOST-NAME-LG	PIC	9(03)	00320000
003300	VALUE 008.	DTC	V(420)	00330000
003400	05 CONMCRET-HOSI-NAME	PIC	X(128)	00340000
003500	TRACPARM			*00360000 *00360000
003700	O3 CUNMCBLI-TRACE.  05 CUNMCBLI-TRACE.LG  VALUE 00014.  05 CUNMCBLI-TRACE-TYP  VALUE 'TRACPARM'.  05 CUNMCBLI-TRACE-LVL  VALUE ZERO.  88 CUNMCBLI-TRACE-LVL-NONE  88 CUNMCBLI-TRACE-LVL-MAX  88 CUNMCBLI-TRACE-LVL-EXT			00370000
003800	05 CUNMCBLI-TRACE-LG	PIC	9(05)	00380000
003900	VALUE 00014.	DTO	V(00)	00390000
004000	05 CUNMCBLI-TRACE-TYP	PIC	X(08)	00400000
004100	05 CUNMCBLT-TRACE-LVI	PTC	9(01)	00420000
004300	VALUE ZERO.	. 10	,(01)	00430000
004400	88 CUNMCBLI-TRACE-LVL-NONE	VALUE	ZERO.	00440000
004500	88 CUNMCBLI-TRACE-LVL-MAX	VALUE	8.	00450000
004600	88 CUNMCBLI-TRACE-LVL-EXT	VALUE	9.	00460000
004700*	:INMCRIT-MSGHDR-IG must be set properly			*00470000 *00480000
004900* C	UNMCBLI-MSGHDR-SUBJECT(120) is required.			*00490000
005000* C	CUNMCBLI-MSGHDR-ORIG(80) is required.			<b>*</b> 00500000
005100* C	:UNMCBLI-MSGHDR-RECP(80) must be included	at leas	st one.	*00510000
005200* 005300	03 CUNMCBLI-MSGHDR.			*00520000 00530000
005400	05 CUNMCBLI-MSGHDR-LG	PIC	9(05)	00540000
005500	VALUE 00453.	. 10	, (00)	00550000
005600	05 CUNMCBLI-MSGHDR-FILLER	PIC	X(08)	00560000
005700	VALUE SPACE.			00570000
005800	05 CUNMCBLI-MSGHDR-SUBJECT.	DTC	V(00)	00580000
005900 006000	07 CUNMCBLI-SUBJECT VALUE 'SUBJECT '.	PIC	X(08)	00590000 00600000
006100	07 CUNMCBLI-SUBJECT-LG	PIC	9(03)	00610000
006200	VALUE 014.			00620000
006300	07 CUNMCBLI-SUBJECT-FIELD	PIC	X(109)	00630000
006400 006500	VALUE 'SUBJECT SAMPLE'. 05 CUNMCBLI-MSGHDR-ORIG.			00640000 00650000
006600	07 CUNMCBLI-MSGHDR-ORIG.	PIC	X(08)	00660000
006700	VALUE 'FROM '.	. 10	(00)	00670000
006800	07 CUNMCBLI-ORIG-LG	PIC	9(03)	00680000
006900	VALUE 015.	DTC	V(((0))	00690000
007000	07 CUNMCBLI-ORIG-FIELD	PIC	X(69)	00700000
007100 007200	VALUE 'FROM@SOME.WHERE'. 05 CUNMCBLI-MSGHDR-RECP.			00710000 00720000
007200	07 CUNMCBLI-RECP	PIC	X(08)	00730000
007400	VALUE 'TO '.			00740000
007500	88 CUNMCBLI-RECP-TO	VALUE		00750000
007600	88 CUNMCBLI-RECP-CC	VALUE		00760000
007700 007800	88 CUNMCBLI-RECP-BCC 88 CUNMCBLI-RECP-REPLY-TO	VALUE VALUE	'REPLY-TO'.	00770000 00780000
007900	88 CUNMCBLI-RECP-SENDER		'SENDER '.	00790000

008000	07 CUNMCBLI-RECP-LG	PIC	9(03)	00800000
008100	VALUE 014.			00810000
008200	07 CUNMCBLI-RECP-FIELD	PIC	X(69)	00820000
008300	VALUE 'TO@OTHER.WHERE'.			00830000
010800*	MSGDATA TEXT			<b>*01080000</b>
014900	03 CUNMCBLI-MSGDATA.			01490000
015000	05 CUNMCBLI-MSGDATA-LG	PIC	9(08)	01500000
015100	VALUE ZERO.			01510000
015200	05 CUNMCBLI-MSGDATA-TYP	PIC	X(08)	01520000
015300	VALUE 'DATA '.			01530000
015400	05 CUNMCBLI-MSGDATA-MORE-FLAG	PIC	X(01)	01540000
015500	VALUE 'E'.		` ,	01550000
015600	88 CUNMCBLI-MORE-FLAG-M	VALUE	'M'.	01560000
015700	88 CUNMCBLI-MORE-FLAG-E	VALUE		01570000
015800	05 CUNMCBLI-MSGDATA-ATT.		_ ,	01580000
015900	07 CUNMCBLI-ATT-FLAG	PIC	X(01)	01590000
016000	VALUE 'T'.		( <b>0</b> =)	01600000
016100	88 CUNMCBLI-ATT-FLAG-A	VALUE	' A '	01610000
016200	88 CUNMCBLI-ATT-FLAG-T	VALUE		01620000
016300	07 CUNMCBLI-ATT-NAME	PIC	X(128)	01630000
016400	VALUE SPACE.	1 10	λ(120)	01640000
016500	05 CUNMCBLI-MSGDATA-MIME.			01650000
016600	07 CUNMCBLI-MIME-TYP	PIC	X(03)	01660000
016700	VALUE 'TXT'.	110	Λ(03)	01670000
016800	88 CUNMCBLI-MIME-TYP-TXT	\/A111E	'TXT'.	01680000
016900	88 CUNMCBLI-MIME-TYP-BIN		'BIN'.	01690000
017000	88 CUNMCBLI-MIME-TYP-P7S		'P7S'.	01700000
017100	88 CUNMCBLI-MIME-TYP-P7M		'P7M'.	01710000
017200	88 CUNMCBLI-MIME-TYP-ISO		'ISO'.	01720000
017300	88 CUNMCBLI-MIME-TYP-HTM		'HTM'.	01730000
017400	88 CUNMCBLI-MIME-TYP-CID		'CID'.	01740000
017500	07 CUNMCBLI-MIME-ENC	PIC	X(01)	01750000
017600	VALUE SPACE.		1111	01760000
017700	88 CUNMCBLI-MIME-ENC-U	VALUE		01770000
017800	88 CUNMCBLI-MIME-ENC-8	VALUE		01780000
017900	88 CUNMCBLI-MIME-ENC-A	VALUE		01790000
018000	07 CUNMCBLI-MIME-CCSID	PIC	X(04)	01800000
018100	VALUE SPACE.			01810000
018200	07 CUNMCBLI-MIME-FILLER	PIC	X(56)	01820000
018300	VALUE SPACE.			01830000
018400	05 CUNMCBLI-MSGDATA-CONTENT.			01840000
018500	07 CUNMCBLI-CONTENT-LG	PIC	9(08)	01850000
018600	VALUE 00000027.			01860000
018700	07 CUNMCBLI-CONTENT-VALUE	PIC	X(27)	01870000
018800	VALUE 'MSGDATA: TEXT INLINE SAM	PLE'.		01880000

The description of the copybook is as follows:

Table 53	Table 53. Copybook description					
Level	Data name	Picture	Value	Description		
1	CUNMCBLI-PARM			GROUP ITEM. The Parameter, Top level group.		
3	CUNMCBLI-PROTOCOL	9(04)	0077	ELEMENTARY ITEM. SMTP PROTOCOL version. 0077 EHLO (Default) 0078 HELO		
3	CUNMCBLI-RET-CODE	9(03)	ZERO	ELEMENTARY ITEM. Return code. It will be set by system after the call returns. ZERO API returns successfully. 047 Parameter wrong. 067 Internal error.		
3	CUNMCBLI-MISC			GROUP ITEM. Defines miscellaneous options.		
5	CUNMCBLI-MISC-PRE- FILLER	X(56)	SPACE	ELEMENTARY ITEM. Filler.		

Table 53	Table 53. Copybook description (continued)					
Level	Data name	Picture	Value	Description		
5	CUNMCBLI-MISC-MAX- DATA-LEN	9(08)	ZERO	ELEMENTARY ITEM. Maximum data Length. ZERO No limitation. Other Maximum data length. If the data length exceeded it, 047 will be returned by CUNMCBLI-RET-CODE.		
5	CUNMCBLI-MISC-SENS- FLAG	X(01)	SPACE	ELEMENTARY ITEM. Send the email with sensitivity. 'C' is the only allowable value. It sets the mail as company confidential and will prohibit the mail from copying and forwarding on the client side. SPACE or any other value will be ignored.		
5	CUNMCBLI-MISC-POST- FILLER	X(08)	SPACE	ELEMENTARY ITEM. Filler.		
3	CUNMCBLI-HOST			GROUP ITEM. Defines HOST.		
5	CUNMCBLI-HOST-LG	9(05)	00149	ELEMENTARY ITEM. Group Length. Fixed Value. Always will be 00149.		
5	CUNMCBLI-HOST-TYP	X(08)	'HOSTPARM'	ELEMENTARY ITEM. Group Type Indicator. Fixed Value. Always will be 'HOSTPARM'		
5	CUNMCBLI-HOST-PORT	9(05)	ZERO	ELEMENTARY ITEM. NOT used.		
5	CUNMCBLI-HOST-NAME-LG	9(03)	Number	ELEMENTARY ITEM. Length of HOST NAME.		
5	CUNMCBLI-HOST-NAME	X(128)	Alphanum	ELEMENTARY ITEM. Value of HOST NAME. Maximum length is 128.		
3	CUNMCBLI-TRACE			GROUP ITEM. Defines TRACE.		
5	CUNMCBLI-TRACE-LG	9(05)	00014	ELEMENTARY ITEM. Group Length. Fixed Value. Always will be 00014.		
5	CUNMCBLI-TRACE-TYP	X(08)	'TRACPARM'	ELEMENTARY ITEM. Group Type Indicator. Fixed Value. Always will be 'TRACPARM'.		

Level	Data name	Picture	Value	Description
5	CUNMCBLI-TRACE-LVL	9(01)	ZERO	ELEMENTARY ITEM. The level of TRACE.  ZERO  NONE TRACE  MAX TRACE  Extended TRACE
3	CUNMCBLI-MSGHDR			GROUP ITEM. Defines a message.
5	CUNMCBLI-MSGHDR-LG	9(05)	Number	ELEMENTARY ITEM. The total length of the message.
5	CUNMCBLI-MSGHDR- FILLER	X(08)	Alphanum	Filler.
5	CUNMCBLI-MSGHDR- SUBJECT			GROUP ITEM. Defines the subject of a message.
7	CUNMCBLI-SUBJECT	X(08)	'SUBJECT'	ELEMENTARY ITEM. Group Type Indicator. Fixed Value. Always will be 'SUBJECT'.
7	CUNMCBLI-SUBJECT-LG	9(03)	Number	ELEMENTARY ITEM. The length of the subject.
7	CUNMCBLI-SUBJECT-FIELD	X(109)	Alphanum	ELEMENTARY ITEM. The value of the subject.
5	CUNMCBLI-MSGHDR-ORIG			GROUP ITEM. Defines the originator of a message.
7	CUNMCBLI-ORIG	X(08)	'FROM'	ELEMENTARY ITEM. Group Type Indicator. Fixed Value. Always will be 'FROM'.
7	CUNMCBLI-ORIG-LG	9(03)	Number	ELEMENTARY ITEM. The length of the originator.
7	CUNMCBLI-ORIG-FIELD	X(69)	Alphanum	ELEMENTARY ITEM. The value of the originator
5	CUNMCBLI-MSGHDR-RECP			GROUP ITEM. Defines the recipient of a message.
7	CUNMCBLI-RECP	X(08)	'TO '	ELEMENTARY ITEM. Group Type Indicator. Fixed Value. It can be one of the following:  'TO'(mostly)  'CC'  'BCC'  'REPLY-TO'  'SENDER'

Table 53	3. Copybook description (contin	ued)		
Level	Data name	Picture	Value	Description
7	CUNMCBLI-RECP-LG	9(03)	Number	ELEMENTARY ITEM. The length of the recipient.
7	CUNMCBLI-RECP-FIELD	X(69)	Alphanum	ELEMENTARY ITEM. The value of the recipient.
3	CUNMCBLI-MSGDATA			GROUP ITEM. Defines a piece of data for a message.
5	CUNMCBLI-MSGDATA-LG	9(08)	ZERO	ELEMENTARY ITEM. NOT used.
5	CUNMCBLI-MSGDATA-TYP	X(08)	'DATA '	ELEMENTARY ITEM. Group Type Indicator. Fixed Value. Always will be 'DATA'
5	CUNMCBLI-MSGDATA- MORE-FLAG	X(01)	'M' or 'E'	ELEMENTARY ITEM. The indicator whether this data is the last piece of the message or not.  'M'  There is more data.  'E'  The last piece of data.
5	CUNMCBLI-MSGDATA-ATT			GROUP ITEM. Defines the data as an attachment or inline text.
7	CUNMCBLI-ATT-FLAG	X(01)	'A' or 'T'	ELEMENTARY ITEM. The indicator whether the data is attached or inline.  'A'  The data will be an attachment.  'T'  The data will be inline text.
7	CUNMCBLI-ATT-NAME	X(128)	Alphanum	ELEMENTARY ITEM. The value will be the attachment name if CUNMCBLI-ATT-FLAG value is 'A'.
5	CUNMCBLI-MSGDATA- MIME			GROUP ITEM. Defines the MIME type.

Level	Data name	Picture	Value	Description
7	CUNMCBLI-MIME-TYP	X(03)	'TXT'	ELEMENTARY ITEM. MIME type indicator. The value can be one of the following:
				EBCDIC input, ASCII output. CRLF added between lines. Both EBCDIC and ASCII CCSIDs are the defaults.
				'BIN'
				Input is binary, no data conversion is done if CUNMCBLI-MIME-ENC is SPACE. If the value of CUNMCBLI-MIME-ENC is 'A', 'U', '8', conversion will be done. See more information in the description of CUNMCBLI-MIME-ENC.
				'P7S'
				Input is binary. P7S file signed
				'P7M'
				Input is binary. P7M file enveloped
				'ISO'
				The data is already ISO-8895-15. It will be sent as it is. No conversion will be done
				'НТМ'
				Input is EBCDIC, Output is ASCII. Understands html and delivers inline html data, or, if filename is specified, html attachments.
				'CID' The first 'CID' points to HTML text. Subsequent 'CID' points to the

Table 5	Table 53. Copybook description (continued)				
Level	Data name	Picture	Value	Description	
7	CUNMCBLI-MIME-ENC	X(01)	SPACE	ELEMENTARY ITEM. Determines how the output data is to be encoded.	
				SPACE No Conversion  'U'  The output data is to be encoded in UTF-16BE. The input data encoded in EBCDIC CCSID will be converted to UTF-16BE. The EBCDIC CCSID uses the value of CUNMCBLI-MIME-CCSID if it was not zero. Otherwise, default EBCDIC CCSID will be used.  '8'  The output data is to be encoded in UTF-8. The input data encoded in EBCDIC CCSID will be converted to UTF-8. The EBCDIC CCSID uses the value of CUNMCBLI-MIME-CCSID if it was not zero. Otherwise, default EBCDIC CCSID will be used.  'A'  The output data is to be encoded in ASCII CCSID 0923 (ISO-8859-15). The input data encoded in EBCDIC CCSID will be converted to ASCII. The EBCDIC CCSID uses the value of CUNMCBLI-	
				MIME-CCSID if it was not zero. Otherwise, default EBCDIC CCSID will be used.	
7	CUNMCBLI-MIME-CCSID	X(04)	Number	ELEMENTARY ITEM. The CCSID encoding for the MIME data.	
7	CUNMCBLI-MIME-FILLER	X(56)	SPACE	ELEMENTARY ITEM. Filler.	
	<del>!</del>			<u>_</u>	

Table 53. Copybook description (continued)				
Level	Data name	Picture	Value	Description
5	CUNMCBLI-MSGDATA- CONTENT			GROUP ITEM. Defines MSGDATA CONTENT.
7	CUNMCBLI-CONTENT-LG	9(08)	Number	ELEMENTARY ITEM. The length of the content.
7	CUNMCBLI-CONTENT- VALUE	X(*)	Alphanum	ELEMENTARY ITEM. The value of the content.

## **Example**

Here is an example JCL of using CUNMCBLI:

#### Rules:

 If necessary, code the DCB attributes on the MIMOUT DD statement. The following example shows how to code the DCB attributes:

```
//MIMOUT DD SYSOUT=(A,CSSMTP1)
```

For the COBOL application invoking CUNMCBLI multiple times to send multiple messages, "FREE=CLOSE" must be included:

• If necessary, code the DCB attributes on the CONFIGDD DD statement. The following example shows how to code the DCB attributes:

```
//CONFIGDD DD DISP=SHR,DSN=userid.MYCBLAPI.CONFIG
```

### **User Interface**

#### CSSMTP1

The external writer name if the ExtWrtName statement is specified in the CSSMTP application configuration file, or the CSSMTP application address space name if the ExtWrtName statement is not specified in the CSSMTP application configuration file.

#### **CONFIGDD**

In the DD:CONFIGDD file, the client can specify four things:

- 1.# DEFAULT EBCDIC CCSID WORK AS INPUT. THE DEFAULT VALUE IS 1141.

  DEFAULT\_EBCDIC\_CCSID=#####
- 2.# DEFAULT ASCII CCSID WORK AS OUTPUT. THE DEFAULT VALUE IS 0923.

  DEFAULT ASCII CCSID=#####
- 3.# DEFAULT MIMOUT SYSOUT CLASS, ONLY A-Z,0-9 IS ACCEPTED.

# THE DEFAULT VALUE IS 'A'

MIMOUT SYSOUT CLASS=#

- 4. # DEFAULT MIMOUT CSSMTP ADDRESS SPACE NAME, 8 CHARACTERS AT MOST.
  - # THE DEAULT VALUE IS 'SMTP'

MIMOUT\_STMP\_AS\_NAME=#####

Both the SYSOUT class and CSSMTP1 defined in DD:MIMOUT statement will supersede DD:CONFIGDD option values MIMOUT\_SYSOUT\_CLASS and MIMOUT\_STMP\_AS\_NAME.

If both DD:MIMOUT and DD:CONFIGDD were not used, SYSOUT default attributes will be (A,STMP). And default EBCDIC CCSID will be 1141, and default ASCII CCSID will be 0923.

## **CUNMCSMM/CUNMRCSM:** sending MIME data via SMTP

This tool sends MIME data via SMTP. The output of this program is a MIMEOUT file, which is to be put into the JES-SPOOL. CSSMTP will handle the file and send it as an SMTP message.

The module name of this program is 'CUNMRCSM/CUNMCSMM'.

You can both send them in a program using the CUNMCSMM or from the batch interface CUNMRCSM. CUNMRCSM is an enhanced version of CUNMRCSX, which provides more capabilities.

### Send mail from the batch

CUNMRCSM sends additional types of MIME data to mail recipients from the batch, compared with previous CUNMRCSX.

You can send multiple MIME parts in one message to the recipients as text attachments or inline parts:

- · EBCDIC HTML inline or as attachments.
- EBCDIC Text inline or as attachments.
- · Binary data embedded in HTML or as attachments
- Binary P7M data as attachments
- · Binary P7S data as attachments

The table below depicts the usable formats:

Table 54. Usable formats for CUNMRCSM			
Input	Keyword	Attachment name	Output
EBCDIC text	ТХТ	-	Inline message
EBCDIC text	TXT	Yes	Text attachment file
Binary	BIN	Yes	Binary attachment file
EBCDIC text	BINU	-	Inline UTF-16 text file
EBCDIC text	BINU	Yes	UTF-16 attachment file
EBCDIC text	BIN8	-	Inline UTF-8 text file
EBCDIC text	BIN8	Yes	UTF-8 attachment file
EBCDIC text	BINA	-	Inline ASCII text file
EBCDIC text	BINA	Yes	ASCII attachment file
Binary	P7M	Yes	P7M file enveloped
Binary	P7S	Yes	P7S file signed
HTML text followed by object	CID blocks: CID  CID: <multimedia type=""> <content body="" cid="" html="" in="" location="" specified=""></content></multimedia>	-	The first 'CID' points HTML text. Subsequent 'CID' points to the embedded objects.

If you send binary data, make sure to have a format that the recipient is able to read. That can be any binary data, for example a pdf or jpg. Be aware that some file types may be suppressed by the recipient's mailing software.

## **CUNMRCSM** enhancements compared with **CUNMRCSX**

The following are CUNMRCSM enhancements compared to CUNMRCSX:

- Refers to DD: DATA=&<ddname>, optionally followed by <type> and <attachment name>.
- Same for RECP, COPY and BCPY, not for ORIG!
- CONFIGDD DD statement is added to allow users to configure the default EBCDIC and ASCII CCSIDs.
- MESG, for short messages, max 80 bytes, you can include some system variables (&DATE, &TIME, &LPAR, &USER, &JOBN, &TIMO).
- CRLF parameter to insert an additional new line feed after MESG or DATA, unless being performed by the receiving mail system. Specify CRLF=2 before MESG/DATA parameters in PARMDD.
- Syntax in CID statement: CID (starting from second CID) is followed by ':' and <multimedia type>, and finally by <file name>.

Sample: DATA=my.dsn CID:image/jpeg myimage.jpg.

- ATXL parameter to translate old X'7C' national substitution characters (§, Ö) to '@'. ATXL must be specified before ORIG/RECP parameters in PARMDD.
- System variables &LPAR, &DATE, &TIME, &USER, &JOBN, &JNUM, &TIMO can be included in HOST, MESG, SUBJ and attachment name.
- BINA parameter: text is translated according to UNICODE services from specified EBCDIC code page to default ASCII code page and is sent as binary in base64 format.
- Optional use of full name using the "name" <mail address> format for ORIG and SEND.
- Additional parameter RPLY for the Reply-To function.
- Additional parameter SEND for the Sender function.
- Additional parameter MAXM for the MAX MESSAGE SIZE function.
- Additional parameter VARI to set variable prefix character instead of fixed '&'.
- Additional parameter SENS to set the mail as confidential on the client side.
- · CRLF parameter is extended.
- Comments in parameters are changed.

## **Example**

Here is a JCL example using CUNMRCSM:

```
EXEC PGM=CUNMRCSM
//STEP
              DD SYSOUT=(A,SMTP)
//MIMOUT
//SNAPDUMP DD DUMMY
                           --if needed SYSOUT=*--
//PARMDD
              DD *
HEL0
HOST=SMTP.IBM.COM
TRAC=8
SUBJ=TEST MAIL OF CUNMRCSM
ORIG=SENDER@IBM.COM
RECP=RECPT@IBM.COM
DATA=&DATA1DD CID
DATA=&DATA2DD CID:IMAGE/JPEDG IMAGEID
DATA=&DATA3DD TXT SAMPLE.TXT
                DD DISP=SHR,DSN=HLQ.CNTL(DATA1DD)
DD DISP=SHR,DSN=HLQ.CNTL(DATA2DD)
//DATA1DD
//DATA2DD
               DD DISP=SHR, DSN=HLQ.CNTL(DATA3DD)
//DATA3DD
//MIMOUT
              DD SYSOUT=(A,SMTP)
```

**Note:** You have to specify REGION=0M in your JOB or EXEC CARD.

#### **User interface**

#### MIMOUT: DD

Output DD containing MIME data which will be processed by the SMTP application and sent to the recipients. For example, SYSOUT = (A, < CSSMTP JOB NAME>).

#### **SNAPDUMP: DD**

Trace DD, in case requested, do SYSOUT=\*, otherwise keep the dummy to avoid diagnostics.

#### **CONFIGDD: DD**

Configuration DD, allowing users to customize the default EBCDIC and ASCII CCSID for input and output. If not provided, EBCDIC CCSID 1141 and ASCII CCSID 923 are used.

Format of configuration:

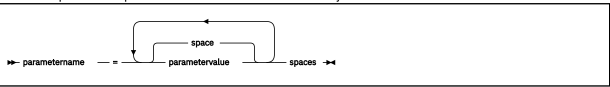
- 1. Lines starting with '#' are taken as Comments.
- 2. DEFAULT\_EBCDIC\_CCSID is the keyword of default EBCDIC CCSID. The value after the '=' is taken as the EBCDIC CCSID.
- 3. DEFAULT\_ASCII\_CCSID is the keyword of default EBCDIC CCSID. The value after the '=' is taken as the EBCDIC CCSID.

An example of configuration:

```
# DEFAULT EBCDIC CCSID WORK AS INPUT
DEFAULT_EBCDIC_CCSID=1047
# DEFAULT ASCII CCSID WORK AS OUTPUT
DEFAULT_ASCII_CCSID=923
```

#### **PARMDD: DD**

You must provide all parameters in this statement. The syntax is as follows:



#### **HOST**

Defines HOSTNAME, required but any value can be specified. Default: &LPAR. If &LPAR is specified, it must be starting parameter, and else it will be ignored.

#### **EHLO**

Default SMTP introduction clause, preferred for CSSMTP.

#### HELO

Defines SMTP HELO clause as HELO.

You do not need to specify these parameters for CSSMTP; EHLO is automatically added.

#### **TRAC**

Trace indicator.

Parameter can be omitted, setting default is no trace. If present, must be the second parameter. Possible values if present:

o no trace (default)

8 maximal trace

9 extended trace (user data)

#### **SUBJ**

Ths subject parameter maximum length is 109.

The following can be included: system variables &LPAR, &DATE, &TIME, &TIMO, &USER, &JOBN, &JNUM. These variables can be used in parameters SUBJ, HOST, MESG and attachment name.

SUBJ supports pure text input and encoded input which could be represented as follows:

```
[[PURE TEXT]*| [ENCODED FORMAT TEXT]*]*
```

The encoded input is represented as follows:

```
=?<CHARSET>?<ENCODING>?<ENCODED-TEXT>?=
```

#### where

- CHARSET = UTF-8 or others
- ENCODING = Q(Quoted-Printable) or B(Base64)
- ENCODED-TEXT = Encoded text by <ENCODING>

For more details, please refer to RFC1342.

For example, use <UTF-8 Base64 encode> to represent the character '@'.

- The UTF-8 value for '©' is the following: 0xC2A9
- The encode UTF-8 value to Base64 is as follows: wqk=
- The compose base64 format is as follows: =?UTF-8?B?wqk=?=
- The SUBJ field should be specified as follows: SUBJ==?UTF-8?B?wqk=?= . SUBJ also supports mixed format as follows: SUBJ=sample=?UTF-8?B?wqk=?=sample

#### **MAXM**

Please specify an 8 byte number indicating the maximum message size being allowed.

If the generated message has a larger length than this value, a return code of 008 will be issued. For example: MAXM=20000000 for a limit of 20MB. If you specify a value less than 8 digits, it will be automatically padded with zeros on the left.

#### **ORIG**

Sender of a mail message (maximum length 69). Must precede DATA or MESG, and follow SUBJ.

Sample formats:

- my.orig@domain.com
- "my name" <mail address>

#### **RECP**

Recipient of a mail message (maximum length 69). Must precede DATA or MESG.

For multiple recipients, specify multiple RECP statements. Refers to DD statement when specifying &<ddname>, and multiple referrals allowed. For example:

RECP=&RECPNAME

pointing to

//RECPNAME DD \*

```
my.recipient@domain.com
```

(multiple statements may follow)

#### **COPY**

CC recipient of a mail message (maximum length 69), must precede DATA or MESG.

For multiple recipients, specify multiple COPY statements. Refers to DD statement when specifying &<ddname>, and multiple referrals allowed. For example:

```
COPY=&COPYNAME
```

pointing to

//COPYNAME DD \*

```
my.recipient.cc@domain.com
```

(multiple statements may follow)

#### **BCPY**

BCC recipient of a mail message (maximum length 69), must precede DATA or MESG.

For multiple recipients, specify multiple BCPY statements. Refers to DD statement when specifying &<ddname>, and multiple referrals allowed. For example:

**BCPY=&BCPYNAME** 

pointing to

//BCPYNAME DD \*

```
my.recipient.bcc@domain.com
```

(multiple statements may follow)

#### **RPLY**

Reply-To recipient of a mail message (maximum length 69).

#### **SEND**

Transmits a mail message (maximum length 69).

Must be specified, when author and transmitter of a message are not identical. Name format can be either of the following:

- my.orig@domain.com
- "my name" <mail address>

#### **VARI**

Changes value for variable and address DD redirection prefix character. In some applications, the default value of & might conflict with application logic, for example OPC. You can specify the prefix as any 1-byte value (range 0x'00' to 0x'FF'). Scope is from next parameter statement. It is possible to provide this parameter several times in parameters in case you need this special character to be different in subsequent parameters. Make sure to choose characters that will not cause conflicts. No check is being done for the user value of this parameter. Default value: VARI=&. For example:

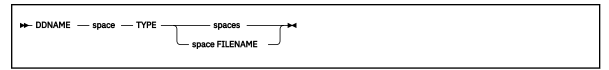
```
ORIG=&ORIGNAME
VARI=~
RECP=~RECPNAME
```

#### **SENS**

Send the email with sensitivity. Only SENS=C is available. It sets the mail as company confidential and will prohibit the mail from copying and forwarding in the client side.

#### **DATA**

Describes data to be sent. For multiple bodies, code multiple DATA statements. The syntax is as follows:



#### **DDNAME**

DDNAME may be replaced by a DD statement variable, for example DATA=&SENDFILE. In this case, the DD statement SENDFILE must be presented in the JCL. Temporary data sets, instream data and concatenated data must be presented this way.

#### **TYPE**

Specifies type of the data to be sent. Possible values and corresponding descriptions are shown in the following table:

Table 55. Data type descriptions				
Value	Description			
ТХТ	EBCDIC input, ASCII output, CRLF added between lines. Typically output from COBOL programs or text file.			
нтм	EBCDIC input, ASCII output, understands html and delivers inline html data or, if the filename is specified, html attachments.			
BIN	Input is binary data, no data conversion is done. Typically encrypted data, or precomposed hex values.			
BINxnnnn	nnnn stands for input code page. If not present, defaulted to cp1141.			
x=U, x=8, x=A	Conversion to UTF-16 is performed upon input data. Conversion to UTF-8 is performed upon input data. Conversion to ASCII is performed upon input data. For example: BINU1141 to convert text from code page 1141 to UTF-16. BINA1153 to convert text from code page 1153 to ASCII cp923.			
P7M	Input is binary data, no data conversion is done, encrypted data in enveloped format.			
P7S	Input is binary data, no data conversion is done, signed data in enveloped format.			
CID	HTML data, containing location identifiers being embedded as binary files from subsequent CID statements.			

#### **FILENAME**

If present, data will be interpreted as attachment and FILENAME will be used as name for this attachment. In case FILENAME is omitted, data is interpreted as inline text.

If the CID data type is used, you must either leave the FILENAME empty (first CID value in the CID block, must be an HTML or text file specified in DDNAME), or starting from the second CID in the block followed by a multimedia type like 'image/jpeg', separated by ':', and then followed by a unique location identifier within the step, for example, a file name such as image1.jpg.

The following can be included: system variables &LPAR, &DATE, &TIME, &TIMO, &USER, &JOBN, &JNUM: you can include those variables in HOST, MESG, SUBJ and attachment name.

Various formats for &DATE are available, &DATx:

• when x=0: 'YYMMDD'

• when x=1: 'MM/DD/YY'

The value for x=other is the same as the value of &DATE: 'DD.MM.YYYY'.

Various formats for &TIME are available, &TIMx:

• when x=E: 'HH:MM:SS'

when x=0: 'HHMMSS' (accepted as part of the file name in attachments)

There are many types of multimedia files you can use, not only image/jpeg.

#### **MESG**

Describes data to be sent. Length is fixed 80 bytes, useful for short messages. Apostrophes not required.

The following can be included: system variables &LPAR, &DATE, &TIME, &TIMO &USER, &JOBN, you can include those variables in HOST, MESG, SUBJ and attachment name.

#### **CRLF**

Sets a new line sequence for the ending one; fetched record in case of text file. Scope of variable starts with next parameter. You can provide this parameter several times to change CRLF processing for different text blocks. Here are the permitted values and their descriptions:

0

Append nothing after text record.

1

Append hex'OD'; this is the default setting.

2

Append hex'0D0A'.

The following are some examples:

CRLF=0 RTF applications (append nothing)

DATA=&RTFDD TXT my\_doc.rtf

CRLF=2 append CRLF for windows notepad

MESG=some text data line

MESG=another text data line

#### **ATXL**

Converts old X'7C' substitution characters in mail addresses to the @-sign. The code page must match the character of the @-sign. Italian and German characters '§' are translated to '@' by ATXL=§@. ATXL must be placed before ORIG/RECP.

#### **Comments in PARMDD**

The following table displays parameter names and where their comments may be located:

Table 56. Comments in PARMDD			
Parameter	Comment start column	Example	
*		* Full line comment	
HOST	After whitespace in value	HOST=&LPAR (this is always set); host=lparname (set where job runs)	

Parameter	Comment start column	Example
TRAC	7	TRAC=0 (no trace)
SUBJ	Not applicable	, ,
ORIG	Not applicable*	* In case of DD redirection, comment starts after specifying the DD containing the provided address records, DD length is always 8 characters, so comment starts in column 15.
RECP	Not applicable*	* In case of DD redirection, comment starts after specifying the DD containing the provided address records, DD length is always 8 characters, so comment starts in column 15.
COPY	Not applicable*	* In case of DD redirection, comment starts after specifying the DD containing the provided address records, DD length is always 8 characters, so comment starts in column 15.
ВСРҮ	Not applicable*	* In case of DD redirection, comment starts after specifying the DD containing the provided address records, DD length is always 8 characters, so comment starts in column 15.
RPLY	Not applicable	
SEND	Not applicable	
DATA	Not applicable	
HELO	5	HELO this is for older SMTP clients
EHLO	5	EHLO CSSMTP recommended, default
MESG	Not applicable	
ATXL	8	ATXL=@§ (German at sign conversion)
CRLF	7	CRLF=2 (from now on, append both CR and LF after the record)
MAXM	After the whitespace	MAXM=900000 (Maximum email size 9MB)
VARI		VARI=\$ (Use the dollar sign as a variable prefix)

#### **Return codes**

The following table lists the return codes for CUNMRCSM:

Table 57. Return codes for CUNMRCSM		
Return code Description		
0	Normal exit	
4	Exit with warnings	
8	Non valid parameter keyword or parameter length	
С	Internal error	

#### Other examples

**Before you begin:** Before using the examples in this section, you must specify REGION=0M in your JOB or EXEC CARD.

#### **Example 1**

This example sends one short message and two data sets represented by DATASET1, DATASET2 to two recipients.

```
EXEC PGM=CUNMRCSM
//STEP
//SNAPDUMP
                DD DUMMY --if needed, SYSOUT=*--
             DD *
//PARMDD
HEL<sub>0</sub>
HOST=SMTP.IBM.COM
TRAC=8
SUBJ=Testmail-onemsg-2dsns-2recp
ORIG=SENDER@IBM.COM
RECP=RECPTER1@IBM.COM
RECP=RECPTER2@IBM.COM
MESG=Hello world, here is &USER on &LPAR at &DATE &TIME
DATA=&DATA1DD BINU1141 attmnt_1.txt
DATA=&DATA2DD BIN8 attmnt_2.txt
//DATA1DD DD DISP=SHR,DSN=HLQ.CNTL(DATA1DD)
//DATA2DD DD DISP=SHR,DSN=HLQ.CNTL(DATA2DD)
//MIMOUT DD SYSOUT=(A,SMTP)
```

#### **Example 2**

This example sends one short message finished with an additional line feed. CRLF must be placed before MESG, and the replied address is specified in RPLY.

```
//STEP
             EXEC PGM=CUNMRCSM
//SNAPDUMP
             DD DUMMY --if needed, SYSOUT=*--
//PARMDD
           DD *
HEL0
HOST=SMTP.IBM.COM
TRAC=8
SUBJ= Testmail-onemsg-CRLF
ORIG=SENDER@IBM.COM
RECP=RECPTER@IBM.COM
CRLF=2
MESG=Hello world, here is &USER on &LPAR at &DATE &TIME
//MIMOUT
           DD SYSOUT=(A,SMTP)
```

#### Example 3

This example sends one short message finished with an additional line feed. Old German/Italian substitution character '§' will be translated to '@'. ATXL must be placed before the addresses.

```
//STEP     EXEC PGM=CUNMRCSM
//SNAPDUMP     DD DUMMY     --if needed, SYSOUT=*--
//PARMDD     DD *
HELO
HOST=SMTP.IBM.COM
TRAC=8
SUBJ=Testmail-onemsg-ATXL
ATXL=$@
ORIG=SENDER$IBM.COM
RECP=RECPTER$IBM.COM
CRLF=2
MESG=Hello world, here is &USER on &LPAR at &DATE &TIME
//MIMOUT     DD SYSOUT=(A,SMTP)
```

#### **Example 4**

This example sends data from a DD statement DDX referred to in the DATA parameter. The data will be sent as text attachment A&DATE.txt.

Optionally, both TXT and attachment names could be omitted, if normal text is requested only.

Recipients are listed in the DD statement MYRECIPS.

```
//STEP EXEC PGM=CUNMRCSM
//SNAPDUMP DD DUMMY --if needed, SYSOUT=*--
//PARMDD DD *
HELO
HOST=SMTP.IBM.COM
TRAC=8
SUBJ=Testmail-DD
ORIG=SENDER@IBM.COM
RECP=&MYRECIPS
DATA=&DDX TXT A&DATE.txt
//DDX DD DISP=SHR,DSN=HLQ.CNTL(DDX)
//MYRECIPS DD DISP=SHR,DSN=HLQ.CNTL(RECIPS)
//MIMOUT DD SYSOUT=(A,SMTP)
```

#### Note:

ORIG does not point to a DD statement.

#### **Example 5**

This example shows how to send multimedia data in an inline mail body using CUNMRCSM.

In order to do this, you have to compose a block consisting of an html input followed by binary files to be imbedded.

```
//STEP EXEC PGM=CUNMRCSM
//SNAPDUMP DD DUMMY --if needed, SYSOUT=*--
//PARMDD DD *
HELO
HOST=SMTP.IBM.COM
TRAC=8
SUBJ=Testmail-HTML-multimedia
ORIG=SENDER@IBM.COM
RECP=RECPTER@IBM.COM
DATA=MY.HTML.DSN1 CID the introducing HTML
DATA=MY.BIN.DSN2 CID:image/jpeg IMAGEID embedded image
//MIMOUT DD SYSOUT=(A,SMTP)
```

#### Note:

The data must be in a format which HTML is able to handle. In this case, it must be binary data. For the introduction HTML, it is EBCDIC text. For all other multimedia data, binary format is usually required. For CSV data, convert your data to ASCII before using it.

Unicode batch tools

# **Appendix A. Description of CCSIDs**

#### **Unicode CCSIDs**

z/OS Unicode Services supports several different CCSID values for the Unicode Standard, and they are listed here for easy reference. (It is suggested to use 1200 for general Unicode because it will default to the most current version supported.)

CCSID	Description	Suffix
01200	Unicode - most recent version supported, UTF-16 encoding.	(Suffix not applicable)
01202	Unicode - most recent version supported, UTF-16. Data is little endian order.	(Suffix not applicable)
01208	Unicode - most recent version supported, UTF-8 encoding.	(Suffix not applicable)
01210	Unicode - most recent version supported, UTF-EBCDIC encoding.	UH
01232	Unicode - most recent version supported, UTF-32 encoding.	(Suffix not applicable)
13488	Unicode - version 2.0.	PG
17584	Unicode - version 3.0.	PH
21680	Unicode - version 4.0.	ТН
42160	Unicode - version 6.0.	UR
54448	Unicode - version 9.0.	VA

UTF-16 might be encoded in big endian or little endian format. The default of z/OS support for Unicode is big endian format, an order in which the "big end" is stored first. CCSID 1202 is defined to be UTF-16 little endian, an order in which the "little end" is stored first.

### **Encoding Scheme**

A basic feature of a CCSID is its encoding scheme, which is uniquely identified by the hexadecimal encoding scheme identifier (ESID). This is a summary of encoding schemes.

Code pages with a pure single-byte or pure double-byte encoding (SBCS, DBCS, and UCS-2) are called simple code pages. Code pages that consist of two or more sub code pages (PC MBCS, EUC MBCS, EBCDIC MBCS, and ISO2022 MBCS) are called mixed code pages.

In this topic, the following descriptions are used for the encoding schemes:

Table 58. Encoding schemes		
ES ID Hex ES description		
1100	EBCDIC, SBCS	
1200	BCDIC, DBCS	
1301	EBCDIC, Mixed single-byte and double-byte, using SO/SI code extension method	
6100	EBCDIC Presentation, SBCS	
1808	UTF-EBCDIC encoding	
7200	UTF-16, Unicode standard UTF-16. Data is big endian order	

Table 58. Encod	ding schemes (continued)
ES ID Hex	ES description
720B	UTF-16 LE, Unicode standard UTF-16. Data is little endian order
7500	UTF-32, Unicode standard UTF-32. Data is big endian order
7807	UTF-8, Unicode standard UTF-8
8200	Unicode display
2100	IBM-PC Data, SBCS
2200	IBM-PC Data, DBCS
2300	IBM-PC Data, Mixed single-byte and double-byte, with implicit code extension
2305	IBM-PC Data, Mixed single byte and double-byte, SBCS
3100	IBM-PC Display, SBCS
3200	IBM-PC Display, DBCS
3300	IBM-PC Display, Mixed single-byte and double-byte, with implicit code extension
4403	IBM EUC
4100	ISO 8, SBCS
4105	ISO 8 (ASCII code), SBCS
4155	ISO 8 Presentation (ASCII code), SBCS
5100	ISO 7 (ASCII code), SBCS
5150	ISO 7 Presentation (ASCII code), SBCS
5200	ISO 7 (ASCII code), DBCS
5700	ISO 7 Triple-Byte Code Set
5404	ISO 2022 TCP/IP using ESC sequences
5409	ISO 2022 TCP/IP using SO/SI
540A	ISO 2022 TCP/IP using SO, SI, SS2, SS3
8100	8 bit, SBCS, used with a 7-bit code page
9200	8 bit, DBCS, used with a 7-bit code page
2900	PC Data, fixed 4-byte
2A00	PC Data, mixed single-byte, double-byte, four-byte

The following table describes the CCSIDs supported by z/OS Unicode.

Table 59. CCSIDs supported by z/OS Unicode			
CCSID	ENCODING SCHEME	DESCRIPTION	SUFFIX
00037	EBCDIC, SBCS	USA, CANADA, BRAZIL, AND COMMON EUROPE	AA
00256	EBCDIC, SBCS	NETHERLAND	AJ
00259	EBCDIC, SBCS	SYMBOLS SET 7	AP
00273	EBCDIC, SBCS	AUSTRIA AND GERMANY	AV
00274	EBCDIC, SBCS	BELGIUM	AX
00275	EBCDIC, SBCS	BRAZIL	AZ

Table 59. CCSIDs supported by z/OS Unicode (continued)				
CCSID	ENCODING SCHEME	DESCRIPTION	SUFFIX	
00277	EBCDIC, SBCS	DENMARK, NORWAY	A2	
00278	EBCDIC, SBCS	FINLAND, SWEDEN	A4	
00280	EBCDIC, SBCS	ITALIAN	A6	
00281	EBCDIC, SBCS	JAPAN	A8	
00282	EBCDIC, SBCS	PORTUGAL	A9	
00284	EBCDIC, SBCS	SPANISH	ВВ	
00285	EBCDIC, SBCS	UNITED KINGDOM	BE	
00286	EBCDIC, SBCS	AUSTRIA AND GERMANY 3279	BG	
00290	EBCDIC, SBCS	JAPANESE	ВН	
00293	EBCDIC, SBCS	APL (A PROGRAMMING LANGUAGE) USA	BL	
00297	EBCDIC, SBCS	FRENCH	BN	
00300	EBCDIC, DBCS	JAPAN	BQ	
00301	ASCII, DBCS	JAPAN	BV	
00367	ASCII, SBCS	USA, ANSI X3.4 ASCII STANDARD	В0	
00420	EBCDIC, SBCS	ARABIC	B1	
00421	EBCDIC, SBCS	MAGHREB/FRENCH	В6	
00423	EBCDIC, SBCS	GREEK	B8	
00424	EBCDIC, SBCS	HEBREW	CA	
00425	EBCDIC, SBCS	ARABIC/LATIN	SR	
00437	ASCII, SBCS	USA	CE	
00500	EBCDIC, SBCS	INTERNATIONAL	CR	
00720	ASCII, SBCS	MICROSOFT-DOS ARABIC	C5	
00737	ASCII, SBCS	MICROSOFT-DOS GREEK	C6	
00775	ASCII, SBCS	MICROSOFT-DOS BALTIC	C8	
00803	EBCDIC, SBCS	HEBREW	DA	
00806	ASCII, SBCS	PC-ISCII-91	DC	
00808	ASCII, SBCS	CYRILLIC	D5	
00813	ASCII, SBCS	GREEK/LATIN	DF	
00819	ASCII, SBCS	ISO 8859-1	DH	
00833	EBCDIC, SBCS	KOREAN	DI	
00834	EBCDIC, DBCS	KOREAN	DM	
00835	EBCDIC, DBCS	TRADITIONAL CHINESE (T-CH)	DR	
00836	EBCDIC, SBCS	SIMPLIFIED CHINESE (S-CH)	DU	
00837	EBCDIC, DBCS	SIMPLIFIED CHINESE (S-CH)	DY	
00838	EBCDIC, SBCS	THAILAND	D1	
00848	ASCII, SBCS	UKRAINE	D7	
00849	ASCII, SBCS	BELARUS	D9	
00850	ASCII, SBCS	LATIN-1	EB	
00851	ASCII, SBCS	GREEK	EG	

CCSID	ENCODING SCHEME	DESCRIPTION	SUFFIX
00852	ASCII, SBCS	LATIN-2	EL
00853	ASCII, SBCS	TURKISH	ES
00855	ASCII, SBCS	CYRILLIC	EX
00856	ASCII, SBCS	HEBREW	E4
00857	ASCII, SBCS	TURKISH	FC
00858	ASCII, SBCS	LATIN-1E	FI
00859	ASCII, SBCS	LATIN-9	FK
00860	ASCII, SBCS	PORTUGESE	FM
00861	ASCII, SBCS	ICELAND	FP
00862	ASCII, SBCS	HEBREW	FS
00863	ASCII, SBCS	CANADA	FV
00864	ASCII, SBCS	ARABIC	FY
00865	ASCII, SBCS	DENMARK, NORWAY	GA
00866	ASCII, SBCS	CYRILLIC	GD
00867	ASCII, SBCS	HEBREW	GF
00868	ASCII, SBCS	URDU	GH
00869	ASCII, SBCS	GREEK	GP
00870	EBCDIC, SBCS	LATIN-2	GW
00871	EBCDIC, SBCS	ICELAND	GY
00872	ASCII, SBCS	CYRILLIC	G0
00874	ASCII, SBCS	THAI PC-DATA	G3
00875	EBCDIC, SBCS	GREEK	G8
00876	ASCII, SBCS	OCR (OPTICAL CHARACTER RECOGNITION)	UF
00878	ASCII, SBCS	KOI8-R CYRILLIC	НА
00880	EBCDIC, SBCS	CYRILLIC	НВ
00891	ASCII, SBCS	KOREA	HD
00892	EBCDIC, SBCS	OCR (OPTICAL CHARACTER RECOGNITION) -A	HF
00895	ASCII, SBCS	JAPAN 7-BIT LATIN	НН
00896	ASCII, SBCS	JAPAN 7-BIT KATAKANA	HI
00897	ASCII, SBCS	JAPAN	НК
00899	ASCII, SBCS	SYMBOLS - PC	HR
00901	ASCII, SBCS	BALTIC ISO-8	HS
00902	ASCII, SBCS	ESTONIA ISO-8	HU
00903	ASCII, SBCS	SIMPLIFIED CHINESE (S-CH)	HW
00904	ASCII, SBCS	TRADITIONAL CHINESE (T-CH)	HY
00905	EBCDIC, SBCS	TURKEY	H0
00912	ASCII, SBCS	LATIN 2, ISO 8859-2	H1
00913	ASCII, SBCS	ISO LATIN 3, ISO 8859-3	SZ
00914	ASCII, SBCS	LATIN 4, ISO 8859-4	Н3

CCCID	SIDs supported by z/OS Unicode (c	1	CUEETY
CCSID	ENCODING SCHEME	DESCRIPTION	SUFFIX
00915	ASCII, SBCS	CYRILLIC, 8-BIT, ISO 8859-5	H4
00916	ASCII, SBCS	ISO 8859-8 HEBREW STRING TYPE 5	H6
00918	EBCDIC, SBCS	URDU	H8
00920	ASCII, SBCS	ISO 8859-9 LATIN 5	IA
00921	ASCII, SBCS	BALTIC, 8-BIT(ISO 8859-13)	IB
00922	ASCII, SBCS	ESTONIA ISO-8	ID
00923	ASCII, SBCS	ISO 8859-15	IF
00924	EBCDIC, SBCS	LATIN 9	IG
00926	ASCII, DBCS	KOREA	IH
00927	ASCII, DBCS	TRADITIONAL CHINESE (T-CH)	IJ
00928	ASCII, DBCS	SIMPLIFIED CHINESE (S-CH)	IM
00930	EBCDIC, MBCS	JAPANESE KATAKANA- KANJI	IQ
00931	EBCDIC, MBCS	JAPANESE LATIN-KANJI	IW
00932	ASCII, MBCS	JAPAN	IZ
00933	EBCDIC, MBCS	KOREAN	I5
00934	ASCII, MBCS	KOREAN	JA
00935	EBCDIC, MBCS	SIMPLIFIED CHINESE (S-CH)	JC
00936	ASCII, MBCS	SIMPLIFIED CHINESE (S-CH)	JG
00937	EBCDIC, MBCS	TRADITIONAL CHINESE (T-CH)	JI
00938	ASCII, MBCS	TRADITIONAL CHINESE (T-CH)	JK
00939	EBCDIC, MBCS	JAPANESE LATIN - KANJI	JM
00941	ASCII, DBCS	JAPANESE PC FOR OPEN ENVIRONMENT	JP
00942	ASCII, MBCS	JAPAN	JU
00943	ASCII, MBCS	JAPAN OPEN	JY
00944	ASCII, MBCS	KOREA	J3
00946	ASCII, MBCS	SIMPLIFIED CHINESE (S- CH)	Ј6
00947	ASCII, DBCS	TRADITIONAL CHINESE (T-CH)-IBM BIG-5	Ј9
00948	ASCII, MBCS	TRADITIONAL CHINESE (T-CH)	KF
00949	ASCII, MBCS	KOREA KS	KI
00950	ASCII, MBCS	TRADITIONAL CHINESE (T-CH)	ко
00951	ASCII, DBCS	IBM KS	KS
00952	ASCII, DBCS	JAPANESE EUC	кw
00953	ASCII, DBCS	JAPANESE EUC	КҮ
00954	ASCII, MBCS	JAPANESE EUC	K1
00955	ASCII, DBCS	JAPANESE TCP	K6
00956	ASCII, MBCS	JAPANESE TCP	K7
00957	ASCII, MBCS	JAPANESE TCP	K9
00958	ASCII, MBCS	JAPANESE TCP	LB
00959	ASCII, MBCS	JAPANESE TCP	LD

CCSID	ENCODING SCHEME	DESCRIPTION	SUFFIX
00960	ASCII, DBCS	TRADITIONAL CHINESE (T-CH) EUC	LF
00961	ASCII, TBCS	TRADITIONAL CHINESE (T-CH) EUC	LG
00963	ASCII, DBCS	TRADITIONAL CHINESE (T-CH) TCP	LI
00964	ASCII, MBCS	TRADITIONAL CHINESE (T-CH) EUC	LJ
00965	ASCII, MBCS	TRADITIONAL CHINESE (T-CH) TCP	LL
00966	ASCII, MBCS	TRADITIONAL CHINESE (T-CH) TCP	LN
00970	ASCII, MBCS	KOREAN EUC	LO
00971	ASCII, DBCS	KOREAN EUC	LT
01002	EBCDIC, SBCS	DCF RELEASE 2 COMPATIBILITY	LV
01004	ASCII, SBCS	LATIN-1	LW
01006	ASCII, SBCS	URDU ISO-8	LZ
01008	ASCII, SBCS	ARABIC ISO/ASCII	LO
01009	ASCII, SBCS	ISO-7 IRV (INTERNATIONAL REFERENCE VERSION)	L2
01010	ASCII, SBCS	ISO-7 FRENCH	L3
01011	ASCII, SBCS	ISO-7 GERMANY	L4
01012	ASCII, SBCS	ISO-7 ITALY	L5
01013	ASCII, SBCS	ISO-7 UNITED KINGDOM	L6
01014	ASCII, SBCS	ISO-7 SPAIN	L7
01015	ASCII, SBCS	ISO-7 PORTUGAL	L8
01016	ASCII, SBCS	ISO-7 NORWAY	L9
01017	ASCII, SBCS	ISO-7 DENMARK	MA
01018	ASCII, SBCS	ISO-7 FINLAND AND SWEDEN	МВ
01019	ASCII, SBCS	ISO-7 BELGIUM AND NETHERLANDS	МС
01020	ASCII, SBCS	ISO-7 CANADA	MD
01021	ASCII, SBCS	ISO-7 SWITZERLAND VARIANT	ME
01023	ASCII, SBCS	ISO-7 SPAIN	MF
01025	EBCDIC, SBCS	CYRILLIC MULTILINGUAL	MG
01026	EBCDIC, SBCS	TURKEY LATIN-5	MH
01027	EBCDIC, SBCS	JAPAN LATIN	MI
01040	ASCII, SBCS	KOREA	MK
01041	ASCII, SBCS	JAPAN	MN
01042	ASCII, SBCS	SIMPLIFIED CHINESE (S-CH)	MR
01043	ASCII, SBCS	TRADITIONAL CHINESE (T-CH)	MU
01046	ASCII, SBCS	ARABIC - PC	MX
01047	EBCDIC, SBCS	LATIN 1 / OPEN SYSTEM	M0
01051	ASCII, SBCS	HP EMULATION	M2
01088	ASCII, SBCS	KOREA KS	M3
01089	ASCII, SBCS	ARABIC ISO 8859-6	M6
01097	EBCDIC, SBCS	FARSI	M7

Table 59. CCSIDs supported by z/OS Unicode (continued)				
CCSID	ENCODING SCHEME	DESCRIPTION	SUFFIX	
01098	ASCII, SBCS	FARSI PC	M8	
01100	ASCII, SBCS	MULTI EMULATION	M9	
01101	ASCII, SBCS	BRITISH ISO-7 NRC SET	NA	
01102	ASCII, SBCS	DUTCH ISO-7 NRC SET	NB	
01103	ASCII, SBCS	FINNISH ISO-7 NRC SET	NC	
01104	ASCII, SBCS	FRENCH ISO-7 NRC SET	ND	
01105	ASCII, SBCS	NOR/DAN ISO-7 NRC SET	NE	
01106	ASCII, SBCS	SWEDISH ISO-7 NRC SET	NF	
01107	ASCII, SBCS	NOR/DAN ISO-7 NRC SET	NG	
01112	EBCDIC, SBCS	BALTIC	NH	
01114	ASCII, SBCS	TRADITIONAL CHINESE (T-CH)	NI	
01115	ASCII, SBCS	SIMPLIFIED CHINESE (S-CH) GB	NM	
01122	EBCDIC, SBCS	ESTONIA	NP	
01123	EBCDIC, SBCS	UKRAINE	NQ	
01124	ASCII, SBCS	UKRAINE ISO-8	NR	
01125	ASCII, SBCS	UKRAINE	NS	
01126	ASCII, SBCS	KOREAN MS-WIN	NT	
01127	ASCII, SBCS	ARABIC / FRENCH	NW	
01129	ASCII, SBCS	VIETNAMESE ISO-8	NY	
01130	EBCDIC, SBCS	VIETNAMESE	NZ	
01131	ASCII, SBCS	BELARUS	N0	
01132	EBCDIC, SBCS	LAO	N1	
01133	ASCII, SBCS	LAO ISO-8	N2	
01137	EBCDIC, SBCS	DEVANAGARI	N3	
01140	EBCDIC, SBCS	COMMON EUROPE ECECP	N5	
01141	EBCDIC, SBCS	AUSTRIA AND GERMANY ECECP	N6	
01142	EBCDIC, SBCS	DENMARK, NORWAY ECECP	N7	
01143	EBCDIC, SBCS	FINLAND, SWEDEN ECECP	N8	
01144	EBCDIC, SBCS	ITALIAN ECECP	N9	
01145	EBCDIC, SBCS	SPANISH ECECP	OA	
01146	EBCDIC, SBCS	UNITED KINGDOM ECECP	ОВ	
01147	EBCDIC, SBCS	FRENCH ECECP	ОС	
01148	EBCDIC, SBCS	INTERNATIONAL ECECP	OD	
01149	EBCDIC, SBCS	ICELAND ECECP	OE	
01153	EBCDIC, SBCS	LATIN-2	OF	
01154	EBCDIC, SBCS	CYRILLIC	OG	
01155	EBCDIC, SBCS	TURKEY LATIN-5	ОН	
01156	EBCDIC, SBCS	BALTIC	OI	
01157	EBCDIC, SBCS	ESTONIA	OJ	

Table 59. CCSIDs supported by z/OS Unicode (continued)  CCSID ENCODING SCHEME DESCRIPTION SUFFIX				
01158	EBCDIC, SBCS	UKRAINE	OK	
01159	EBCDIC, SBCS	TRADITIONAL CHINESE (T-CH)	OL	
01160	EBCDIC, SBCS	THAI	OM	
01161	ASCII, SBCS	THAI	ON	
01162	ASCII, SBCS	THAI WINDOWS	00	
01163	ASCII, SBCS	VIETNAMESE ISO8	OP	
01164	EBCDIC, SBCS	VIETNAMESE	OQ	
01165	EBCDIC, SBCS	LATIN-2 OPEN SYSTEM	SV	
01166	EBCDIC, SBCS	CYRILLIC MULTILINGUAL - KAZAKHSTAN	TN	
01167	ASCII, SBCS	BELARUSIAN / UKRAINIAN KOI8-RU	ТО	
01168	ASCII, SBCS	UKRAINIAN KO18-U	TP	
01175	EBCDIC, SBCS	EBCDIC Turkey with Euro and Turkish Lira	U0	
01200	UTF-16	UTF-16 BE with IBM PUA	PF	
01202	UTF-16 LE	UTF-16 LE WITH IBM PUA	T7	
01208	UTF-8	UTF-8 WITH IBM PUA	PK	
01210	UTF-EBCDIC	UTF-EBCDIC with IBM PUA	UH	
01232	UTF-32	UTF-32 BE WITH IBM PUA	J1	
01250	ASCII, SBCS	MS-WIN LATIN-2	РО	
01251	ASCII, SBCS	MS-WIN CYRILLIC	PQ	
01252	ASCII, SBCS	MS-WIN LATIN-1	PS	
01253	ASCII, SBCS	MS-WIN GREEK	PU	
01254	ASCII, SBCS	MS-WIN TURKEY	PW	
01255	ASCII, SBCS	MS-WIN HEBREW	PY	
01256	ASCII, SBCS	MS-WIN ARABIC	P0	
01257	ASCII, SBCS	MS-WIN BALTIC	P2	
01258	ASCII, SBCS	MS-WIN VIETNAM	P4	
01275	ASCII, SBCS	APPLE LATIN-1	P6	
01276	ASCII, SBCS	ADOBE STANDARD	P7	
01277	ASCII, SBCS	ADOBE LATIN-1	P8	
01280	ASCII, SBCS	APPLE GREEK	QA	
01281	ASCII, SBCS	APPLE TURKEY	QB	
01282	ASCII, SBCS	APPLE LATIN2	QC	
01283	ASCII, SBCS	APPLE CYRILLIC	QD	
01284	ASCII, SBCS	APPLE CROATIAN	QE	
01285	ASCII, SBCS	APPLE ROMANIAN	QF	
01287	ASCII, SBCS	DEC (DIGITAL EQUIPMENT CORPORATION) GREEK 8-BIT	SX	
01288	ASCII, SBCS	DEC (DIGITAL EQUIPMENT CORPORATION) TURKISH 8-BIT	SY	
01350	ASCII, MBCS	JIS JAPANESE EUC	QН	

Table 59. CCSIDs supported by z/OS Unicode (continued)				
CCSID	ENCODING SCHEME	DESCRIPTION	SUFFIX	
01351	ASCII, DBCS	JAPAN OPEN	QI	
01362	ASCII, DBCS	KOREAN MS-WIN	QJ	
01363	ASCII, MBCS	KOREAN MS- WIN	QN	
01364	EBCDIC, MBCS	KOREAN	QR	
01370	ASCII, MBCS	TRADITIONAL CHINESE (T-CH)	QT	
01371	EBCDIC, MBCS	TRADITIONAL CHINESE (T-CH)	QU	
01374	ASCII, DBCS	IBM BIG-5 EXTENSION FOR HKSCS	TZ	
01375	ASCII, MBCS	IBM BIG-5 EXTENSION FOR HKSCS	TY	
01376	EBCDIC, DBCS	Hong Kong T-Chinese Host enhancement for HKSCS	Т6	
01377	EBCDIC, MBCS	Hong Kong T-Chinese Mixed Host enhancement for HKSCS	T5	
01378	EBCDIC, DBCS	T-CH Extended Host DBCS	U4	
01379	EBCDIC, MBCS	T-CH Extended Mixed Host, Growing	U5	
01380	ASCII, DBCS	SIMPLIFIED CHINESE (S-CH) GB	QV	
01381	ASCII, MBCS	SIMPLIFIED CHINESE (S-CH) GB	QY	
01382	ASCII, DBCS	SIMPLIFIED CHINESE (S-CH) EUC	Q0	
01383	ASCII, MBCS	SIMPLIFIED CHINESE (S-CH) EUC TO GB 2312	Q2	
01385	ASCII, DBCS	SIMPLIFIED CHINESE (S-CH) GBK	Q6	
01386	ASCII, MBCS	SIMPLIFIED CHINESE (S-CH) GBK	Q8	
01388	EBCDIC, MBCS	SIMPLIFIED CHINESE (S-CH)	RA	
01390	EBCDIC, MBCS	JAPAN	RC	
01391	ASCII, QBCS	SIMPLIFIED CHINESE (S-CH)-GROWING FOR GB18030	TF	
01392	ASCII, MBCS	SIMPLIFIED CHINESE (S-CH)-GROWING FOR GB18030	TG	
01393	ASCII, DBCS	JAPANESE JISX0213 (BASED ON JISX0213)	TV	
01399	EBCDIC, MBCS	JAPAN	RD	
04133	EBCDIC, SBCS	USA	AB	
04369	EBCDIC, SBCS	AUSTRIA AND GERMANY	AW	
04370	EBCDIC, SBCS	BELGIUM	AY	
04371	EBCDIC, SBCS	BRAZIL	A0	
04373	EBCDIC, SBCS	DENMARK, NORWAY	A3	
04374	EBCDIC, SBCS	FINLAND, SWEDEN	A5	
04376	EBCDIC, SBCS	ITALY	A7	
04378	EBCDIC, SBCS	PORTUGAL	ВА	
04380	EBCDIC, SBCS	LATIN	ВС	
04381	EBCDIC, SBCS	UNITED KINGDOM	BF	
04386	EBCDIC, SBCS	JAPAN	BI	
04393	EBCDIC, SBCS	FRANCE	во	
04396	EBCDIC, DBCS	JAPAN	BR	
04397	ASCII, DBCS	JAPAN	BW	
04516	EBCDIC, SBCS	ARABIC	B2	

CCSID	ENCODING SCHEME	DESCRIPTION	SUFFIX
04517	EBCDIC, SBCS	MAGHREB/FRENCH	B7
04519	EBCDIC, SBCS	GREEK 3174	B9
04520	EBCDIC, SBCS	HEBREW	СВ
04533	ASCII, SBCS	SWISS	CF
04596	EBCDIC, SBCS	LATIN AMERICA	CS
04899	EBCDIC, SBCS	HEBREW	DB
04904	ASCII, SBCS	CYRILLIC (WITH MS CONTROLS)	os
04909	ASCII, SBCS	GREEK/LATIN	DG
04929	EBCDIC, SBCS	KOREA	DJ
04930	EBCDIC, DBCS	KOREAN	DN
04931	EBCDIC, DBCS	TRADITIONAL CHINESE (T-CH)	DS
04932	EBCDIC, SBCS	SIMPLIFIED CHINESE (S-CH)	DV
04933	EBCDIC, DBCS	SIMPLIFIED CHINESE (S-CH)	DZ
04934	EBCDIC, SBCS	THAI	D2
04944	ASCII, SBCS	UKRAINE (WITH MS CONTROLS)	ОТ
04945	ASCII, SBCS	BELARUS (WITH MS CONTROLS)	OU
04946	ASCII, SBCS	LATIN-1	EC
04947	ASCII, SBCS	GREEK	EH
04948	ASCII, SBCS	LATIN-2	EM
04949	ASCII, SBCS	TURKEY	ET
04951	ASCII, SBCS	CYRILLIC	EY
04952	ASCII, SBCS	HEBREW	E5
04953	ASCII, SBCS	TURKEY	FD
04954	ASCII, SBCS	LATIN-1E (WITH MS CONTROLS)	OY
04955	ASCII, SBCS	LATIN-9 (WITH MS CONTROLS)	OZ
04956	ASCII, SBCS	PORTUGESE (WITH MS CONTROLS)	00
04957	ASCII, SBCS	ICELAND (WITH MS CONTROLS)	01
04958	ASCII, SBCS	HEBREW (WITH MS CONTROLS)	02
04959	ASCII, SBCS	CANADA (WITH MS CONTROLS)	03
04960	ASCII, SBCS	ARABIC	FZ
04961	ASCII, SBCS	DENMARK, NORWAY	04
04962	ASCII, SBCS	CYRILLIC (WITH MS CONTROLS)	05
04963	ASCII, SBCS	HEBREW (WITH MS CONTROLS)	06
04964	ASCII, SBCS	URDU	GI
04965	ASCII, SBCS	GREEK	GQ
04966	EBCDIC, SBCS	ROECE LATIN-2	GX
04967	EBCDIC, SBCS	ICELAND	GZ
04970	ASCII, SBCS	THAI	G4
04971	EBCDIC, SBCS	GREEK	G9

Table 59. CCSIDs supported by z/OS Unicode (continued)				
CCSID	ENCODING SCHEME	DESCRIPTION	SUFFIX	
04976	EBCDIC, SBCS	CYRILLIC	HC	
04992	ASCII, SBCS	JAPANESE TCP-2022	HJ	
04993	ASCII, SBCS	JAPAN	HL	
05012	ASCII, SBCS	ISO 8859-8	H7	
05014	EBCDIC, SBCS	URDU	H9	
05023	ASCII, DBCS	TRADITIONAL CHINESE (T-CH)	IK	
05026	EBCDIC, MBCS	JAPAN	IR	
05028	ASCII, MBCS	JAPAN	10	
05029	EBCDIC, MBCS	KOREA	16	
05031	EBCDIC, MBCS	SIMPLIFIED CHINESE (S-CH)	JD	
05033	EBCDIC, MBCS	TRADITIONAL CHINESE (T-CH)	JJ	
05035	EBCDIC, MBCS	JAPAN MIX	JN	
05038	ASCII, MBCS	JAPAN HP15-J (DEFINED BY HEWLETT PACKARD)	JV	
05039	ASCII, MBCS	JAPAN OPEN	JZ	
05043	ASCII, DBCS	TRADITIONAL CHINESE (T-CH)-IBM BIG-5	KA	
05045	ASCII, MBCS	KOREA KS	KJ	
05046	ASCII, MBCS	TRADITIONAL CHINESE (T-CH)-IBM BIG-5	KP	
05047	ASCII, DBCS	KOREA KS PC DATA	KT	
05048	ASCII, DBCS	JAPANESE EUC	KX	
05049	ASCII, DBCS	JAPANESE EUC	KZ	
05050	ASCII, MBCS	JAPANESE EUC	K2	
05052	ASCII, MBCS	JAPANESE TCP	K8	
05053	ASCII, MBCS	JAPANESE TCP	LA	
05054	ASCII, MBCS	JAPANESE TCP	LC	
05055	ASCII, MBCS	JAPANESE TCP	LE	
05056	ASCII, DBCS	TRADITIONAL CHINESE (T-CH) TCP-2022	SS	
05067	ASCII, DBCS	KOREAN EUC	LU	
05100	ASCII, SBCS	LATIN-1	LX	
05104	ASCII, SBCS	ARABIC ISO/ASCII	L1	
05123	EBCDIC, SBCS	JAPAN LATIN	МЈ	
05137	ASCII, SBCS	JAPAN	МО	
05142	ASCII, SBCS	ARABIC - PC	MY	
05143	EBCDIC, SBCS	LATIN OPEN SYS	M1	
05210	ASCII, SBCS	SIMPLIFIED CHINESE (S-CH) SB	NJ	
05211	ASCII, SBCS	SIMPLIFIED CHINESE (S-CH) GB	NN	
05233	EBCDIC, SBCS	DEVANAGARI EBCDIC with Rupee	UO	
05255	EBCDIC, SBCS	T-CHINESE EBCDIC	U6	
05346	ASCII, SBCS	MS-WIN LATIN-2	PP	
05347	ASCII, SBCS	MS-WIN CYRILLIC	PR	

Table 59. CCSIDs supported by z/OS Unicode (continued)  CCSID ENCODING SCHEME DESCRIPTION SUFFIX				
CCSID	ENCODING SCHEME	DESCRIPTION		
05348	ASCII, SBCS	MS-WIN LATIN-1	PT	
05349	ASCII, SBCS	MS-WIN GREEK	PV	
05350	ASCII, SBCS	MS-WIN TURKEY	PX	
05351	ASCII, SBCS	MS-WIN HEBREW	PZ	
05352	ASCII, SBCS	MS-WIN ARABIC	P1	
05353	ASCII, SBCS	MS-WIN BALTIC	P3	
05354	ASCII, SBCS	MS-WIN VIETNAM	P5	
05470	ASCII, DBCS	BIG-5 EXTENSION FOR HKSCS 2001	T2	
05471	ASCII, MBCS	IBM BIG-5 EXTENSION FOR HKSCS	T1	
05472	EBCDIC, DBCS	HOST HKSCS-2001	T4	
05473	EBCDIC, MBCS	T-CHINESE MIXED HOST FOR HKSCS	Т3	
05474	EBCDIC, DBCS	T-CH Extended DBCS Host, Fixed	U2	
05475	EBCDIC, MBCS	T-CH Mixed Extended, Host, Fixed CS	U3	
05476	ASCII, DBCS	SIMPLIFIED CHINESE (S-CH) GB	QW	
05477	ASCII, MBCS	SIMPLIFIED CHINESE (S-CH) GB	QZ	
05478	ASCII, DBCS	SIMPLIFIED CHINESE (S-CH) EUC	Q1	
05479	ASCII, MBCS	SIMPLIFIED CHINESE (S-CH) EUC	Q3	
05486	EBCDIC, MBCS	JAPAN MIXED EBCDIC	UM	
05487	ASCII, QBCS	SIMPLIFIED CHINESE (S-CH)- FOR GB 18030	TC	
05488	ASCII, MBCS	SIMPLIFIED CHINESE (S-CH) - GB18030	ТВ	
05495	EBCDIC, MBCS	JAPAN MIXED EBCDIC	UN	
08229	EBCDIC, SBCS	INTERNATIONAL	AC	
08448	EBCDIC, SBCS	INTERNATIONAL	AK	
08482	EBCDIC, SBCS	JAPAN	ВЈ	
08492	EBCDIC, DBCS	JAPAN	BS	
08493	ASCII, DBCS	JAPAN HP15-J (DEFINED BY HEWLETT PACKARD)	BX	
08612	EBCDIC, SBCS	ARABIC	B3	
08629	ASCII, SBCS	AUSTRIA AND GERMANY PC-DATA	CG	
08692	EBCDIC, SBCS	AUSTRIA AND GERMANY	СТ	
09025	EBCDIC, SBCS	KOREA	DK	
09026	EBCDIC, DBCS	KOREA	DO	
09027	EBCDIC, DBCS	TRADITIONAL CHINESE (T-CH)	DT	
09028	EBCDIC, SBCS	SIMPLIFIED CHINESE (S-CH)	DW	
09030	EBCDIC, SBCS	THAI	D3	
09042	ASCII, SBCS	LATIN-1 (WITH MS CONTROLS)	OV	
09044	ASCII, SBCS	LATIN-2	EN	
09047	ASCII, SBCS	CYRILLIC	EZ	
09048	ASCII, SBCS	HEBREW	E6	
09049	ASCII, SBCS	TURKISH	FE	

CCSID	ENCODING SCHEME	DESCRIPTION	SUFFIX
09056	ASCII, SBCS	ARABIC	F0
09060	ASCII, SBCS	URDU	GJ
09061	ASCII, SBCS	GREEK	GR
09064	ASCII, SBCS	CYRILLIC (WITH MS CONTROLS)	08
09066	ASCII, SBCS	THAI	G5
09088	ASCII, SBCS	JAPANESE EUC, G2-JIS	S0
09089	ASCII, SBCS	JAPAN	НМ
09122	EBCDIC, MBCS	JAPAN	IS
09124	ASCII, MBCS	JAPAN	I1
09125	EBCDIC, MBCS	KOREA	17
09127	EBCDIC, MBCS	SIMPLIFIED CHINESE (S-CH)	JE
09131	EBCDIC, MBCS	JAPAN	JO
09139	ASCII, DBCS	TRADITIONAL CHINESE (T-CH)-IBM BIG-5	КВ
09142	ASCII, MBCS	TRADITIONAL CHINESE (T-CH)-IBM BIG-5	KQ
09144	ASCII, DBCS	JAPANESE TCP-2022, G1	S1
09145	ASCII, DBCS	JAPANESE EUC	К0
09146	ASCII, MBCS	JAPANESE EUC	K3
09163	ASCII, DBCS	KOREAN EUC, G1	S2
09219	EBCDIC, SBCS	JAPAN LATIN EBCDIC	TR
09238	ASCII, SBCS	ARABIC - PC	MZ
09306	ASCII, SBCS	SIMPLIFIED CHINESE (S-CH) (WITH MS CONTROLS)	PA
09444	ASCII, SBCS	SIMPLIFIED CHINESE (S-CH) - PART OF GB 18030	TE
09447	ASCII, SBCS	MS-WIN HEBREW-2001	TM
09448	ASCII, SBCS	MS-WIN ARABIC-2001	TT
09449	ASCII, SBCS	MS-WIN BALTIC-2001	TU
09563	EBCDIC, MBCS	T-CHINESE MIX EBC	U7
09566	ASCII, DBCS	Big-5 extension for HKSCS-2004, fixed CS, DBCS portion	US
09567	ASCII, MBCS	Big-5 extension for HKSCS-2004, fixed character set	UT
09568	EBCDIC, DBCS	Hong Kong T-Chinese Host DB enhancement for HKSCS-2004	UU
09569	EBCDIC, MBCS	Hong Kong T-Chinese Mixed Host enhancement for HKSCS-2004	UV
09572	ASCII, DBCS	SIMPLIFIED CHINESE (S-CH) GB	QX
09574	ASCII, DBCS	SIMPLIFIED CHINESE (S-CH) EUC	S9
09575	ASCII, MBCS	SIMPLIFIED CHINESE (S-CH) TCP	Q4
09577	ASCII, DBCS	SIMPLIFIED CHINESE (S-CH) GBK	TD
09580	EBCDIC, MBCS	SIMPLIFIED CHINESE (S-CH) HOST FOR GBK	TI
12544	EBCDIC, SBCS	FRANCE	AL
12578	EBCDIC, SBCS	JAPAN EBCDIC SB	SW
12588	EBCDIC, DBCS	JAPAN	ВТ

CCSID ENCODING SCHEME DESCRIPTION S					
12712	EBCDIC, SBCS	HEBREW	SUFFIX		
12712	ASCII, SBCS	FRANCE	СН		
12788	EBCDIC, SBCS	ITALY	СП		
13121	EBCDIC, SBCS	KOREA	DL		
13124	EBCDIC, SBCS	SIMPLIFIED CHINESE (S-CH)	DX		
13125	EBCDIC, DBCS	SIMPLIFIED CHINESE (S-CH)-HOST-FOR GBK	TJ		
13140	ASCII, SBCS	LATIN-2 (WITH MS CONTROLS)	PB		
13143	ASCII, SBCS	CYRILLIC (WITH MS CONTROLS)	ow		
13145	ASCII, SBCS	TURKISH (WITH MS CONTROLS)	PC		
13152	ASCII, SBCS	ARABIC	F1		
13156	ASCII, SBCS	URDU (WITH MS CONTROLS)	07		
13157	ASCII, SBCS	GREEK (WITH MS CONTROLS)	PD		
13162	ASCII, SBCS	THAI (WITH MS CONTROLS)	09		
13184	ASCII, SBCS	JAPAN 7-BIT KATAKANA	S5		
13185	ASCII, SBCS	JAPAN 7-BIT KATAKANA  JAPAN	HN		
13218	EBCDIC, MBCS		IT		
13210	EBCDIC, MBCS				
13219	EBCDIC, MBCS	JAPAN KOREA	IX I8		
13223	EBCDIC, MBCS		JF		
13235					
	ASCII, DBCS	TRADITIONAL CHINESE (T-CH)-IBM BIG-5	KC KR		
13238	ASCII, MBCS	` '			
13240	ASCII, DBCS	JAPANESE TCP-2022	S6		
13241	ASCII, DBCS	JAPANESE TCP-2022	S3		
13242	ASCII, MBCS	JAPANESE EUC	K4		
13488	UTF-16	UCS-2 (VERSION 2.0)	PG		
13662	ASCII, DBCS	Big-5 extension for HKSCS-2008, fixed CS, DBCS portion	UX		
13663	ASCII, MBCS	Big-5 extension for HKSCS-2008, fixed CS, MBCS	UZ		
13664	EBCDIC, DBCS	Hong Kong T-Chinese Host DB enhancement for HKSCS-2008	UW		
13665	EBCDIC, MBCS	Hong Kong T-Chinese Mixed Host enhancement for HKSCS-2008	UY		
13671	ASCII, MBCS	SIMPLIFIED CHINESE (S- CH) TCP	Q5		
13676	EBCDIC, MBCS	SIMPLIFIED CHINESE (S-CH)-HOST FOR GBK	TK		
16421	EBCDIC, SBCS	CANADA	AE		
16684	EBCDIC, DBCS	JAPAN	BU		
16804	EBCDIC, SBCS	ARABIC	B5		
16821	ASCII, SBCS	ITALY	CI		
16884	EBCDIC, SBCS	FINLAND, SWEDEN	CV		
17219	EBCDIC, DBCS	T-CHINESE DB EBCD	U8		
17221	EBCDIC, DBCS	SIMPLIFIED CHINESE (S-CH)-HOST FOR GBK	TL		

COCID ENCODING COURSE DESCRIPTION CHEETY					
CCSID	ENCODING SCHEME	DESCRIPTION	SUFFIX		
17240	ASCII, SBCS	HEBREW (WITH MS CONTROLS)	OX F2		
17248	ASCII, SBCS	ARABIC	F2		
17314	EBCDIC, MBCS	JAPAN	IU		
17331	ASCII, DBCS	TRADITIONAL CHINESE (T-CH)-IBM BIG-5	KD		
17337	ASCII, DBCS	JAPANESE TCP-2022 G3-JIS	S4		
17338	ASCII, MBCS	JAPANESE EUC	UI		
17354	ASCII, MBCS	KOREAN TCP	LQ		
17584	UTF-16	UCS-2 (VERSION 3.0)	PH		
20517	EBCDIC, SBCS	PORTUGAL	AF		
20780	EBCDIC, DBCS	JAPAN	TQ		
20917	ASCII, SBCS	UNITED KINGDOM PC-DATA	CJ		
20980	EBCDIC, SBCS	DENMARK, NORWAY	CW		
21314	EBCDIC, DBCS	KOREAN	TW		
21317	EBCDIC, DBCS	SIMPLIFIED CHINESE (S-CH)	TX		
21344	ASCII, SBCS	ARABIC (WITH MS CONTROLS)	PE		
21427	ASCII, DBCS	TRADITIONAL CHINESE (T-CH)-IBM BIG-5 KE			
21433	ASCII, DBCS	JAPANESE EUC S7			
21434	ASCII, MBCS	JAPANESE EUC	UJ		
21450	ASCII, MBCS	KOREAN TCP LR			
21680	UTF-16	UCS-2 (VERSION 4.0) TH			
21868	EBCDIC, MBCS	S-Ch Host mixed for GBK - 2015	U9		
24613	EBCDIC, SBCS	INTERNATIONAL	AG		
24876	EBCDIC, DBCS	JAPAN	UG		
24877	ASCII, DBCS	JAPAN PC-DISPLAY	BY		
25013	ASCII, SBCS	USA PC-DISPLAY	СК		
25076	EBCDIC, SBCS	DENMARK, NORWAY	СХ		
25426	ASCII, SBCS	LATIN-1 PC-DISPLAY	ED		
25427	ASCII, SBCS	GREECE PC-DISPLAY	EI		
25428	ASCII, SBCS	LATIN-2 PC-DISPLAY	EO		
25429	ASCII, SBCS	TURKEY PC-DISPLAY	EU		
25431	ASCII, SBCS	CYRILLIC PC-DISPLAY	EO		
25432	ASCII, SBCS	HEBREW PC-DISPLAY	E8		
25433	ASCII, SBCS	TURKEY PC-DISPLAY	FF		
25436	ASCII, SBCS	PORTUGAL PC-DISPLAY	FN		
25437	ASCII, SBCS	ICELAND PC-DISPLAY	FQ		
25438	ASCII, SBCS	HEBREW PC-DISPLAY	FT		
25439	ASCII, SBCS	CANADA PC-DISPLAY	FW		
25440	ASCII, SBCS	ARABIC PC-DISPLAY	F3		
25441	ASCII, SBCS	DEN/NOR PC-DISPLAY	GB		

CCSID	ENCODING SCHEME	DESCRIPTION SUF		
25442	ASCII, SBCS	CYRILLIC PC-DISPLAY	GE	
25444	ASCII, SBCS	URDU PC-DISPLAY	GK	
25445	ASCII, SBCS	GREECE PC-DISPLAY	GS	
25450	ASCII, SBCS	THAILAND PC-DISPLAY	G6	
25467	ASCII, SBCS	KOREA PC-DISPLAY	HE	
25473	ASCII, SBCS	JAPAN PC-DISPLAY	НО	
25479	ASCII, SBCS	SIMPLIFIED CHINESE (S-CH) PC-DISPLAY	HX	
25480	ASCII, SBCS	TRADITIONAL CHINESE (T-CH) PC-DISPLAY	HZ	
25502	ASCII, DBCS	KOREA DB PC-DISPLAY	II	
25503	ASCII, DBCS	TRADITIONAL CHINESE (T-CH) PC-DISPLAY	IL	
25504	ASCII, DBCS	SIMPLIFIED CHINESE (S-CH) PC-DISPLAY	IN	
25508	ASCII, MBCS	JAPAN PC-DISPLAY	I2	
25510	ASCII, MBCS	KOREA PC-DISPLAY	JB	
25512	ASCII, MBCS	SIMPLIFIED CHINESE (S- CH) PC-DISPLAY	JH	
25514	ASCII, MBCS	TRADITIONAL CHINESE (T-CH) PC-DISPLAY	JL	
25518	ASCII, MBCS	JAPAN PC-DISPLAY	JW	
25520	ASCII, MBCS	KOREA PC-DISPLAY	J4	
25522	ASCII, MBCS	SIMPLIFIED CHINESE (S- CH) PC-DISPLAY	J7	
25524	ASCII, MBCS	TRADITIONAL CHINESE (T-CH) PC-DISPLAY	KG	
25525	ASCII, MBCS	KOREA KS PC-DISPLAY	KK	
25527	ASCII, DBCS	KOREA KS PC-DISPLAY	KU	
25528	ASCII, DBCS	JAPANESE EUC	UK	
25546	ASCII, MBCS	KOREAN TCP	LS	
25580	ASCII, SBCS	LATIN-1	LY	
25616	ASCII, SBCS	KOREA PC-DISPLAY	ML	
25617	ASCII, SBCS	JAPAN PC-DISPLAY	MP	
25618	ASCII, SBCS	SIMPLIFIED CHINESE (S- CH) PC-DISPLAY	MS	
25619	ASCII, SBCS	TRADITIONAL CHINESE (T-CH) PC-DISPLAY	MV	
25664	ASCII, SBCS	KOREA KS PC-DISPLAY	M4	
25690	ASCII, SBCS	TRADITIONAL CHINESE (T-CH)PC-DISPLAY	NK	
25691	ASCII, SBCS	SIMPLIFIED CHINESE (S-CH) GB	NO	
28709	EBCDIC, SBCS	TRADITIONAL CHINESE (T-CH)	АН	
29109	ASCII, SBCS	USA PC-DISPLAY	CL	
29172	EBCDIC, SBCS	BRAZIL	CY	
29509	EBCDIC, DBCS	S-CHINESE EBCDIC DB	U1	
29522	ASCII, SBCS	LATIN-1 PC-DISPLAY	EE	
29523	ASCII, SBCS	GREECE PC-DISPLAY	EJ	
29524	ASCII, SBCS	LATIN-2 PC-DISPLAY	EP	
29525	ASCII, SBCS	TURKEY PC-DISPLAY	EV	

CCSID ENCODING SCHEME DESCRIPTION SUFFIX					
CCSID		DESCRIPTION			
29527	ASCII, SBCS	CYRILLIC PC-DISPLAY	E1		
29528	ASCII, SBCS	HEBREW PC-DISPLAY	E9		
29529	ASCII, SBCS	TURKEY PC-DISPLAY	FG		
29532	ASCII, SBCS	PORTUGAL PC-DISPLAY	FO		
29533	ASCII, SBCS	ICELAND PC-DISPLAY	FR		
29534	ASCII, SBCS	HEBREW PC-DISPLAY	FU		
29535	ASCII, SBCS	CANADA PC-DISPLAY	FX		
29536	ASCII, SBCS	ARABIC PC-DISPLAY	F4		
29537	ASCII, SBCS	DEN/NOR PC-DISPLAY	GC		
29540	ASCII, SBCS	URDU PC-DISPLAY	GL		
29541	ASCII, SBCS	GREECE PC-DISPLAY	GT		
29546	ASCII, SBCS	THAILAND PC-DISPLAY	G7		
29614	ASCII, MBCS	JAPAN PC-DISPLAY	JX		
29616	ASCII, MBCS	KOREA PC-DISPLAY	J5		
29618	ASCII, MBCS	SIMPLIFIED CHINESE (S-CH) PC-DISPLAY	Ј8		
29620	ASCII, MBCS	TRADITIONAL CHINESE (T-CH) PC-DISPLAY KI			
29621	ASCII, MBCS	KOREA KS PC KL			
29623	ASCII, DBCS	KOREA KS PC-DISPLAY	KV		
29712	ASCII, SBCS	KOREA PC-DISPLAY	ММ		
29713	ASCII, SBCS	JAPAN PC-DISPLAY	MQ		
29714	ASCII, SBCS	SIMPLIFIED CHINESE (S-CH) PC-DISPLAY	MT		
29715	ASCII, SBCS	TRADITIONAL CHINESE (T-CH) PC-DISPLAY	MW		
29760	ASCII, SBCS	KOREA KS PC-DISPLAY	M5		
32805	EBCDIC, SBCS	JAPAN LATIN	AI		
33058	EBCDIC, SBCS	JAPAN	вк		
33205	ASCII, SBCS	SWISS PC-DISPLAY	СМ		
33268	EBCDIC, SBCS	UNITED KINGDOM / PORTUGAL	CZ		
33618	ASCII, SBCS	LATIN-1 PC-DISPLAY	EF		
33619	ASCII, SBCS	GREECE PC-DISPLAY	EK		
33620	ASCII, SBCS	ROECE PC-DISPLAY	EQ		
33621	ASCII, SBCS	TURKEY PC-DISPLAY	EW		
33623	ASCII, SBCS	CYRILLIC PC-DISPLAY	E2		
33624	ASCII, SBCS	HEBREW PC-DISPLAY	FA		
33632	ASCII, SBCS	ARABIC PC-DISPLAY	F5		
33636	ASCII, SBCS	URDU PC-DISPLAY	GM		
33637	ASCII, SBCS	GREECE PC-DISPLAY	GU		
33665	ASCII, SBCS	JAPAN PC-DISPLAY	HP		
33698	EBCDIC, MBCS	JAPAN KATAKANA/KANJI	IV		
33699	EBCDIC, MBCS	JAPAN LATIN/KANJI	IY		

CCSID	ENCODING SCHEME DESCRIPTION			
33700	ASCII, MBCS	JAPAN PC-DISPLAY	SUFFIX I3	
33717	ASCII, MBCS	KOREA KS PC-DISPLAY	KM	
33722	ASCII, MBCS	IBM EUC JAPANESE	K5	
37301	ASCII, SBCS	AUSTRIA AND GERMANY PC-DISPLAY	CN	
37719	ASCII, SBCS	CYRILLIC PC-DISPLAY	E3	
37728	ASCII, SBCS	ARABIC PC-DISPLAY	F6	
37732	ASCII, SBCS	URDU PC-DISPLAY	GN	
37761	ASCII, SBCS	JAPAN PC-DISPLAY	HQ	
37796	ASCII, MBCS	JAPAN PC-DISPLAY	I4	
37813	ASCII, MBCS	KOREA KS PC-DISPLAY	KN	
37818	ASCII, MBCS	JAPANESE EUC	UL	
41397	ASCII, SBCS	FRANCE PC-DISPLAY	со	
41460	EBCDIC, SBCS	swiss	C1	
41824	ASCII, SBCS	ARABIC PC-DISPLAY	F7	
41828	ASCII, SBCS	URDU PC-DISPLAY	GO	
42160	UTF-16	Unicode 6.0, UTF-16 BE with IBM PUA	UR	
45493	ASCII, SBCS	ITALY PC-DISPLAY	СР	
45556	EBCDIC, SBCS	swiss	C2	
45920	ASCII, SBCS	ARABIC PC-DISPLAY	F8	
49589	ASCII, SBCS	UNITED KINGDOM PC-DISPLAY	CQ	
49652	EBCDIC, SBCS	BELGIUM		
50016	ASCII, SBCS	ARABIC PC-DISPLAY		
53668	EBCDIC, SBCS	ARABIC EBCDIC - SPECIAL		
53685	ASCII, SBCS	USA (WITH MS CONTROLS)	OR	
53748	EBCDIC, SBCS	INTERNATIONAL	C4	
54189	ASCII, DBCS	Special - JAPAN DB PC-DATA	UB	
54191	ASCII, MBCS	Special - JAPAN OPEN	Т9	
54289	ASCII, SBCS	Special - JAPAN SB PC-DATA	UA	
54448	UTF-16	Unicode 9.0, UTF-16 BE with IBM PUA	VA	
57345	ASCII, MBCS	JAPANESE TCP	RE	
61696	EBCDIC, SBCS	GLOBAL	AM	
61697	ASCII, SBCS	GLOBAL	AN	
61698	ASCII, SBCS	GLOBAL PC-DISPLAY	AO	
61699	ASCII, SBCS	GLBL ISO-8	AQ	
61700	ASCII, SBCS	GLBL ISO-7	AR	
61710	ASCII, SBCS	GLOBAL USE	AS	
61711	EBCDIC, SBCS	GLOBAL USE	AT	
61712	EBCDIC, SBCS	GLOBAL USE	AU	
61956	UTF-16	WITH MAPPING OF PUA CHARACTERS AS PRESCRIBED BY MICROSOFT	ТО	

Table 59. CC	CSIDs supported by z/OS Unicode (c	ontinued)	
CCSID	ENCODING SCHEME	DESCRIPTION	SUFFIX
62273	EBCDIC, SBCS	Special - KOREAN EBCDIC	UQ
62337	ASCII, SBCS	Special - JAPAN SB PC-DATA	UD
62373	EBCDIC, MBCS	Special - KOREAN MIXED EBCDIC	UP
62381	ASCII, DBCS	Special - JAPAN DB PC-DATA	UE
62383	ASCII, MBCS	Special - JAPAN OPEN	UC

**Encoding Scheme** 

# **Appendix B. Conversion support for multi-byte encodings (MBCS)**

This topic describes how z/OS Unicode Services converts data when the data is tagged with MBCS (multibyte character set) CCSIDs.

## **Internal handling of MBCS conversions**

Whenever an MBCS CCSID is specified for a conversion, z/OS support for Unicode decomposes the MBCS CCSID into its sub CCSIDs (the SBCS and DBCS parts) and then uses the conversion tables for each part. There are no direct Unicode to MBCS tables provided.

As an example, if conversion from CCSID 939 to CCSID 13488 is specified, the MBCS CCSID 939 will be decomposed into the following sub CCSIDs:

- CCSID 1027 used for SBCS data in the input character stream
- · CCSID 300 used for DBCS data in the input character stream

These CCSIDs are selected according to a predefined list.

# **MBCS CCSID decomposition**

The following table shows all MBCS CCSIDs and how these CCSIDs can be decomposed into multiple CCSIDs (sub-CCSIDs) — SBCS and DBCS.

MBCS	Sub 1	Sub2	Sub3	Sub4	Sub5	Sub6
00930	00290	00300				
00931	08229	00300				
00932	00897	00301				
00933	00833	00834				
00934	00891	00926				
00935	00836	00837				
00936	00903	00928				
00937	28709	00835				
00938	00904	00927				
00939	01027	00300				
00942	01041	00301				
00943	13185	00941				
00944	01040	00926				
00946	01042	00928				
00948	01043	00927				
00949	01088	00951				
00950	01114	00947				
00954	00895	00952	09088	00953		

MBCS	Sub 1	Sub2	Sub3	Sub4	Sub5	Sub6
00956	00895	13240	00896	21433		
00957	00895	00955	00896	21433		
00958	00367	13240	00896	21433		
00959	00367	00955	00896	21433		
00964	00367	00960	00961			
00965	00367	05056	00963			
00970	00367	00971				
01350	00367	05048	13184	05049		
01363	01126	01362				
01364	13121	04930				
01370	05210	21427				
01371	01159	09027				
01375	09444	01374				
01379	28709	01378				
01381	01115	01380				
01383	00367	01382				
01386	05210	01385				
01388	13124	04933				
01390	08482	16684				
01392	09444	09577	01391			
01399	05123	16684				
05026	00290	04396				
05028	04993	00301				
05029	04929	00834				
05031	04932	00837				
05033	08229	00835				
05035	01027	04396				
05038	01041	08493				
05039	01041	01351				
05045	01088	05047				
05046	01114	05043				
05050	00895	00952	13184	09145		
05052	00895	13240	00896	21433		
05053	00895	00955	00896	21433		
05054	00367	13240	00896	21433		

MBCS	Sub 1	Sub2	Sub3	Sub4	Sub5	Sub6
05055	00367	00955	00896	21433		
05471	09444	05470				
05473	28709	05472				
05475	28709	05474				
05477	05211	01380				
05479	00367	09574				
05486	12578	20780				
05488	09444	09577	05487			
05495	09219	20780				
09122	04386	00300				
09124	09089	00301				
09125	09025	09026				
09127	09028	00837				
09131	01027	08493				
09142	01114	09139				
09146	00895	00952	13184	00953		
09575	00367	05478				
09580	00836	13125				
13218	04386	04396				
13219	08229	04396				
13238	01114	13235				
13242	00895	05048	13184	05049		
13676	00836	17221				
17314	00290	12588				
17354	00367	09163				
17338	00895	25528	13184	09145		
21434	00895	25528	09088	09145		
21450	00367	05067				
25508	25473	24877				
25510	25467	25502				
25512	25479	25504				
25514	25480	25503				
25518	25617	24877				
25520	25616	25502				
25522	25618	25504				

MBCS	Sub 1	Sub2	Sub3	Sub4	Sub5	Sub6
25524	25619	25503				
25525	25664	25527				
25546	00367	09163				
29614	29713	24877				
29616	29712	25502				
29618	29714	25504				
29620	29715	25503				
29621	29760	25527				
33698	33058	04396				
33699	32805	04396				
33700	33665	24877				
33717	25664	29623				
33722	00895	00952	09088	09145		
37796	37761	24877				
37813	29760	29623				
37818	00895	25528	09088	00953		

#### When a shift character is in the data stream

In this example, the conversion service switches between the SBCS table and the DBCS table when a shift character is in the data stream.

Figure 1 on page 332 illustrates this method.

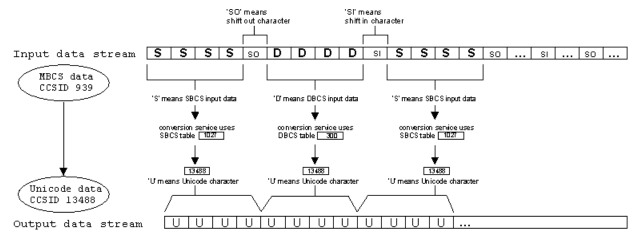


Figure 1. Conversion of MBCS data to Unicode characters

Shift characters in the input character stream specify if the subsequent data represents SBCS or DBCS characters. 'Shift out' character means that DBCS data will follow. 'Shift in' character means that SBCS data will follow. Thus, the conversion service switches between the SBCS table and the DBCS table. (In Figure 1 on page 332 the 'shift out' character is indicated by **SO** and the 'shift in' character by **SI**).

The converter selects one table that handles the SBCS part (CCSID 1027 to CCSID 13488) and another table which handles the DBCS part (CCSID 300 to CCSID 13488). The selection depends on the specified *technique-search-order* characters and the availability of the appropriate conversion tables.

### **MBCS CCSIDs compatible with iconv**

The following is a list of MBCS CCSID tables that were changed to provide compatibility with the C Run-time iconv() function.

These CCSIDs can be selected by using the technique character "L" when calling the service and when defining conversions for the image generator.

00930 00932

00939

00958

00959

05054

05055

If you are looking for iconv() compatible SBCS and DBCS tables, any conversion tables described in <u>Appendix C</u>, "Conversion tables supplied with z/OS Unicode Services," on page 335 that support technique L can be used. Technique L is described in "Creating a conversion image" on page 254.

# C-variant MBCS CCSIDs compatible with iconv()

The following is a list of MBCS CCSID tables that were changed to provide compatibility with C-variants when using the C Run-time iconv() function.

These CCSIDs can be selected by using the technique character "M" when calling the service and when defining conversions for the image generator.

00932 corresponds to IBM-932C

00942 corresponds to IBM-942C

00943 corresponds to IBM-943C

33722 corresponds to IBM-eucJC

C-variant MBCS CCSIDs compatible with iconv()

# Appendix C. Conversion tables supplied with z/OS Unicode Services

The following CCSID conversions types are supported for direct conversions:

Table 60. CCSID conversions types of z/OS	ble 60. CCSID conversions types of z/OS support for the Unicode Standard			
CCSID	<=>	CCSID		
SBCS	<=>	SBCS, DBCS		
DBCS	<=>	SBCS, DBCS		
PC MBCS	<=>	DBCS		
EUC MBCS	<=>	DBCS		
EBCDIC MBCS	<=>	DBCS		
ISO2022 MBCS	<=>	DBCS		
UTF-8	<=>	UCS-2		
QBCS	<=>	DBCS		

# **Direct conversions supported between non-Unicode CCSIDs**

The following table lists the techniques supported as direct conversions between non-Unicode CCSIDs.

Table 61. Non-Unicode Conversions Available				
FROM-CCSID	TO-CCSID	Technique Supported		
00037	00256	R,E		
00037	00273	R		
00037	00275	R		
00037	00277	R,E		
00037	00278	R,E		
00037	00280	R,E		
00037	00284	R,E		
00037	00285	R,E		
00037	00290	R,E		
00037	00297	R,E		
00037	00367	E		
00037	00420	R,E		
00037	00423	R,E		
00037	00424	R,E		
00037	00425	R,E		
00037	00437	R,E,M,P		

ROM-CCSID	TO-CCSID	Technique Supported	
00037	00500	R,E	
00037	00720	R	
00037	00737	R	
00037	00775	R	
00037	00813	R,L	
00037	00819	R,L	
00037	00833	R,E	
00037	00836	R,E	
00037	00838	Е	
00037	00850	R,E,M	
00037	00852	R,E,M	
00037	00855	R,M	
00037	00857	R,E	
00037	00858	R,E,M	
00037	00860	R,E	
00037	00861	R,E,M	
00037	00862	R,E,M	
00037	00863	R,E	
00037	00864	R,E,M	
00037	00865	R,E	
00037	00866	R,M	
00037	00869	R,M	
00037	00870	R,E	
00037	00871	R,E	
00037	00874	R,E,M	
00037	00875	R,E	
00037	00880	R,E	
00037	00897	R,E	
00037	00901	R,E,L	
00037	00902	R,E,L	
00037	00903	R	
00037	00904	E,L	
00037	00905	R,E	
00037	00912	R,L	

ROM-CCSID	TO-CCSID	Technique Supported
00037	00914	R,L
00037	00915	R,L
00037	00916	R,L
00037	00920	R,L
00037	00921	R,L
00037	00922	R,L
00037	00923	R,E,L
00037	00924	R,E
00037	01009	Е
00037	01025	R,E
00037	01026	R,E
00037	01027	R,E
00037	01040	R,E
00037	01041	R,E
00037	01042	R
00037	01043	R,E
00037	01047	R
00037	01051	R,E
00037	01088	R,L
00037	01089	R,E,L
00037	01097	R,E
00037	01100	R
00037	01112	R,E
00037	01114	Е
00037	01115	E,L
00037	01122	R
00037	01123	R,E
00037	01124	R,E,L
00037	01126	E,L
00037	01130	R
00037	01131	R,E
00037	01132	R
00037	01137	E
00037	01140	Е

FROM-CCSID	TO-CCSID	Technique Supported
00037	01141	R,E
00037	01142	R,E
00037	01143	R,E
00037	01144	R,E
00037	01145	R,E
00037	01146	R,E
00037	01147	R,E
00037	01148	R,E
00037	01149	R,E
00037	01250	R,L
00037	01251	R,L
00037	01252	R,E,L
00037	01253	R,L
00037	01254	R,L
00037	01255	R,L
00037	01257	R
00037	01258	R,E
00037	01275	R
00037	01280	R
00037	01281	R
00037	01283	R
00037	04909	R,E,L
00037	05210	E
00037	05348	R,E,L
00256	00037	R,E
00256	00273	R
00256	00277	R
00256	00278	R
00256	00280	R
00256	00284	R
00256	00285	R
00256	00290	E
00256	00297	R
00256	00367	Е

ROM-CCSID	TO-CCSID	Technique Supported	
00256	00420	R	
00256	00423	R	
00256	00424	R	
00256	00437	R,E	
00256	00500	R,E	
00256	00737	R	
00256	00775	R,E	
00256	00819	R	
00256	00833	Е	
00256	00836	Е	
00256	00838	Е	
00256	00850	R,E	
00256	00852	R,E	
00256	00857	R,E	
00256	00860	R,E	
00256	00861	R,E	
00256	00862	R,E	
00256	00863	R,E	
00256	00864	R,E	
00256	00865	R,E	
00256	00866	E,C	
00256	00869	R	
00256	00870	R,E	
00256	00871	R	
00256	00875	R	
00256	00880	R	
00256	00905	R	
00256	01025	R	
00256	01026	R	
00256	01027	E	
00256	01112	R	
00256	01122	R	
00256	01251	R,E	
00256	01252	R,E	

FROM-CCSID	TO-CCSID	Technique Supported	
00256	01275	R	
00259	00437	Е	
00259	00808	Е	
00259	00850	Е	
00259	00851	Е	
00259	00852	Е	
00259	00855	R,E	
00259	00856	Е	
00259	00857	E	
00259	00858	E	
00259	00860	E	
00259	00861	E	
00259	00862	E	
00259	00863	Е	
00259	00864	Е	
00259	00865	Е	
00259	00866	Е	
00259	00867	Е	
00259	00869	Е	
00259	00872	Е	
00259	00874	Е	
00259	00899	Е	
00259	00901	Е	
00259	00902	Е	
00259	00915	R,E	
00259	01051	Е	
00259	01098	R,E	
00259	01161	E	
00259	01162	E	
00259	01250	E	
00259	01251	E	
00259	01252	E	
00259	01253	E	
00259	01254	E	

FROM-CCSID	TO-CCSID	Technique Supported
00259	01255	Е
00259	01256	E
00259	01257	Е
00259	01258	Е
00259	05348	Е
0273	00037	R,E
00273	00256	R
00273	00277	R
00273	00278	R
00273	00280	R
00273	00284	R
00273	00285	R
00273	00290	R,E
00273	00297	R
00273	00367	Е
00273	00423	R
00273	00437	R,E,M,P
00273	00500	R,E
00273	00737	R
00273	00775	R
00273	00813	R,L
00273	00819	R,L
00273	00833	R,E
00273	00836	R,E
00273	00838	Е
00273	00850	R,E,M
00273	00852	R,E,M
00273	00855	R,M
00273	00856	E,L
00273	00857	R,E
00273	00858	R,E,M
00273	00860	R,E
00273	00861	R,E,M
00273	00862	R,E,M

FROM-CCSID	TO-CCSID	Technique Supported
00273	00863	R,E
00273	00864	R,E,M
00273	00865	R,E
00273	00869	R,M
00273	00870	R
00273	00871	R
00273	00874	R,M
00273	00875	R
00273	00880	R
00273	00897	R
00273	00903	R
00273	00912	R,L
00273	00916	R,L
00273	00920	R,L
00273	00923	R,E,L
00273	00924	R,E
00273	01009	E
00273	01025	R
00273	01026	R
00273	01027	R,E
00273	01040	R,E
00273	01041	R,E
00273	01042	R
00273	01043	R,E
00273	01047	R
00273	01051	R,E
00273	01088	R,L
00273	01100	R
00273	01112	R
00273	01122	R
00273	01140	R,E
00273	01141	E
00273	01142	R,E
00273	01143	R,E

FROM-CCSID	TO-CCSID	Technique Supported
00273	01144	R,E
00273	01145	R,E
00273	01146	R,E
00273	01147	R,E
00273	01148	R,E
00273	01149	R,E
00273	01250	R,E,L
00273	01252	R,E,L
00273	01275	R
00273	05348	R,E,L
0274	00500	R
00274	00819	R,E
00274	00850	R,E,M
00274	01047	R
00274	01148	R,E
00274	01252	R,E,L
00275	00037	R
00275	00437	R,E,M
00275	00500	R
00275	00819	R,E
00275	00850	R,E,M
00275	01047	R
00275	01148	R,E
00275	01252	R,E,L
00275	05348	R,E,L
00277	00037	R,E
00277	00256	R
00277	00273	R
00277	00278	R
00277	00280	R
00277	00284	R
00277	00285	R
00277	00290	R,E
00277	00297	R

ROM-CCSID	TO-CCSID	Technique Supported
00277	00367	Е
00277	00423	R
00277	00437	R,E,M,P
00277	00500	R,E
00277	00737	R
00277	00775	R,E
00277	00813	R,L
00277	00819	R,L
00277	00833	R,E
00277	00836	R,E
00277	00838	Е
00277	00850	R,E,M
00277	00852	R,E,M
00277	00855	R,M
00277	00857	R,E
00277	00858	R,E,M
00277	00860	R,E
00277	00861	R,E,M
00277	00862	R,E,M
00277	00863	R,E
00277	00864	R,E,M
00277	00865	R,E
00277	00869	R,M
00277	00870	R
00277	00871	R
00277	00874	R,M
00277	00875	R
00277	00880	R
00277	00897	R
00277	00903	R
00277	00912	R,L
00277	00916	R,L
00277	00920	R,L
00277	00923	R,E,L

FROM-CCSID	TO-CCSID	Technique Supported
00277	00924	R,E
00277	01009	E
00277	01025	R
00277	01026	R
00277	01027	R,E
00277	01040	R,E
00277	01041	R,E
00277	01042	R
00277	01043	R,E
00277	01047	R
00277	01051	R,E
00277	01088	R,L
00277	01100	R
00277	01112	R
00277	01122	R
00277	01140	R,E
00277	01141	R,E
00277	01142	E
00277	01143	R,E
00277	01144	R,E
00277	01145	R,E
00277	01146	R,E
00277	01147	R,E
00277	01148	R,E
00277	01149	R,E
00277	01252	R,E,L
00277	01275	R
00277	05348	R,E,L
0278	00037	R,E
00278	00256	R
00278	00273	R
00278	00277	R
00278	00280	R
00278	00284	R

ROM-CCSID	TO-CCSID	Technique Supported
00278	00285	R
00278	00290	R,E
00278	00297	R
00278	00367	E
00278	00423	R
00278	00437	R,E,M,P
00278	00500	R,E
00278	00737	R
00278	00775	R
00278	00813	R,L
00278	00819	R,L
00278	00833	R,E
00278	00836	R,E
00278	00838	E
00278	00850	R,E,M
00278	00852	R,E,M
00278	00855	R,M
00278	00857	R,E
00278	00858	R,E,M
00278	00860	R,E
00278	00861	R,E,M
00278	00862	R,E,M
00278	00863	R,E
00278	00864	R,E,M
00278	00865	R,E
00278	00869	R,M
00278	00870	R
00278	00871	R
00278	00874	R,M
00278	00875	R
00278	00880	R
00278	00897	R
00278	00903	R
00278	00912	R,L

ROM-CCSID	TO-CCSID	Technique Supported
00278	00916	R,L
00278	00920	R,L
00278	00923	R,E,L
00278	00924	R,E
00278	01009	E
00278	01025	R
00278	01026	R
00278	01027	R,E
00278	01040	R,E
00278	01041	R,E
00278	01042	R
00278	01043	R,E
00278	01047	R
00278	01051	R,E
00278	01088	R,L
00278	01100	R
00278	01112	R
00278	01122	R
00278	01140	R,E
00278	01141	R,E
00278	01142	R,E
00278	01143	E
00278	01144	R,E
00278	01145	R,E
00278	01146	R,E
00278	01147	R,E
00278	01148	R,E
00278	01149	R,E
00278	01252	R,E,L
00278	01275	R
00278	05348	R,E,L
)280	00037	R,E
00280	00256	R
00280	00273	R

ROM-CCSID	TO-CCSID	Technique Supported
00280	00277	R
00280	00278	R
00280	00284	R
00280	00285	R
00280	00290	R,E
00280	00297	R
00280	00367	E
00280	00423	R
00280	00437	R,E,M,P
00280	00500	R,E
00280	00737	R
00280	00775	R,E
00280	00813	R,L
00280	00819	R,L
00280	00833	R,E
00280	00836	R,E
00280	00838	Е
00280	00850	R,E,M
00280	00852	R,E,M
00280	00855	R,M
00280	00857	R,E
00280	00858	R,E,M
00280	00860	R,E
00280	00861	R,E,M
00280	00862	R,E,M
00280	00863	R,E
00280	00864	R,E,M
00280	00865	R,E
00280	00869	R,M
00280	00870	R
00280	00871	R
00280	00874	R,M
00280	00875	R
00280	00880	R

ROM-CCSID	TO-CCSID	Technique Supported
00280	00897	R
00280	00903	R
00280	00912	R,L
00280	00916	R,L
00280	00920	R,L
00280	00923	R,E,L
00280	00924	R,E
00280	01009	Е
00280	01025	R
00280	01026	R
00280	01027	R,E
00280	01040	R,E
00280	01041	R,E
00280	01042	R
00280	01043	R,E
00280	01047	R
00280	01051	R,E
00280	01088	R,L
00280	01100	R
00280	01112	R
00280	01122	R
00280	01140	R,E
00280	01141	R,E
00280	01142	R,E
00280	01143	R,E
00280	01144	Е
00280	01145	R,E
00280	01146	R,E
00280	01147	R,E
00280	01148	R,E
00280	01149	R,E
00280	01252	R,E,L
00280	01275	R
00280	05348	R,E,L

FROM-CCSID	TO-CCSID	Technique Supported
00281	00500	R,E
00281	00819	R,E,L
00281	01047	R
00281	01148	R,E
00282	00500	R
00282	00819	R,E,L
00282	01047	R
00282	01051	E
00282	01148	R,E
00284	00037	R,E
00284	00256	R
00284	00273	R
00284	00277	R
00284	00278	R
00284	00280	R
00284	00285	R
00284	00290	R,E
00284	00297	R
00284	00367	E
00284	00423	R
00284	00437	R,E,M,P
00284	00500	R,E
00284	00737	R
00284	00775	R
00284	00813	R,L
00284	00819	R,L
00284	00833	R,E
00284	00836	R,E
00284	00838	Е
00284	00850	R,E,M
00284	00852	R,E,M
00284	00855	R,M
00284	00857	R,E
00284	00858	R,E,M

ROM-CCSID	TO-CCSID	Technique Supported
00284	00860	R,E
00284	00861	R,E,M
00284	00862	R,E,M
00284	00863	R,E
00284	00864	R,E,M
00284	00865	R,E
00284	00869	R,M
00284	00870	R
00284	00871	R
00284	00874	R,M
00284	00875	R
00284	00880	R
00284	00897	R
00284	00903	R
00284	00912	R,L
00284	00916	R,L
00284	00920	R,L
00284	00923	R,E,L
00284	00924	R,E
00284	01009	E
00284	01025	R
00284	01026	R
00284	01027	R,E
00284	01040	R,E
00284	01041	R,E
00284	01042	R
00284	01043	R,E
00284	01047	R
00284	01051	R,E
00284	01088	R,L
00284	01100	R
00284	01112	R
00284	01122	R
00284	01140	R,E

FROM-CCSID	TO-CCSID	Technique Supported
00284	01141	R,E
00284	01142	R,E
00284	01143	R,E
00284	01144	R,E
00284	01145	Е
00284	01146	R,E
00284	01147	R,E
00284	01148	R,E
00284	01149	R,E
00284	01252	R,E,L
00284	01275	R
00284	05348	R,E,L
00285	00037	R,E
00285	00256	R
00285	00273	R
00285	00277	R
00285	00278	R
00285	00280	R
00285	00284	R
00285	00290	R,E
00285	00297	R
00285	00367	E
00285	00423	R
00285	00437	R,E,M,P
00285	00500	R,E
00285	00737	R
00285	00775	R,E
00285	00813	R,L
00285	00819	R,L
00285	00833	R,E
00285	00836	R,E
00285	00838	E
00285	00850	R,E,M
00285	00852	R,E,M

ROM-CCSID	TO-CCSID	Technique Supported
00285	00855	R,M
00285	00857	R,E
00285	00858	R,E,M
00285	00860	R,E
00285	00861	R,E,M
00285	00862	R,E,M
00285	00863	R,E
00285	00864	R,E,M
00285	00865	R,E
00285	00869	R,M
00285	00870	R
00285	00871	R
00285	00874	R,M
00285	00875	R
00285	00880	R
00285	00897	R
00285	00903	R
00285	00912	R,L
00285	00916	R,L
00285	00920	R,L
00285	00923	R,E,L
00285	00924	R,E
00285	01025	R
00285	01026	R
00285	01027	R,E
00285	01040	R,E
00285	01041	R,E
00285	01042	R
00285	01043	R,E
00285	01047	R
00285	01051	R,E
00285	01088	R,L
00285	01100	R
00285	01112	R

FROM-CCSID	TO-CCSID	Technique Supported
00285	01122	R
00285	01140	R,E
00285	01141	R,E
00285	01142	R,E
00285	01143	R,E
00285	01144	R,E
00285	01145	R,E
00285	01146	Е
00285	01147	R,E
00285	01148	R,E
00285	01149	R,E
00285	01252	R,E,L
00285	01275	R
00285	05348	R,E,L
00290	00037	R,E
00290	00256	E
00290	00273	R,E
00290	00277	R,E
00290	00278	R,E
00290	00280	R,E
00290	00284	R,E
00290	00285	R,E
00290	00297	R,E
00290	00367	Е
00290	00437	R,E,M
00290	00500	R,E
00290	00737	Е
00290	00775	E
00290	00819	E,L
00290	00833	R,E
00290	00836	R,E
00290	00850	R,E,M
00290	00852	R,E,M
00290	00855	R,E,M

FROM-CCSID	TO-CCSID	Technique Supported
00290	00857	R,E
00290	00858	E,L
00290	00860	R,E
00290	00861	R,E,M
00290	00862	R,E,M
00290	00863	R,E
00290	00864	R,E,M
00290	00865	R,E
00290	00870	R,E
00290	00871	R,E
00290	00895	E
00290	00896	E
00290	00897	E
00290	01009	E
00290	01025	R,E
00290	01026	R,E
00290	01027	R
00290	01040	R,E
00290	01041	R,E
00290	01042	R
00290	01043	R,E
00290	01047	R,E
00290	01088	R,L
00290	01112	R
00290	01122	R
00290	01148	R,E
00290	01252	E,L
00290	05348	E,L
0297	00037	R,E
00297	00256	R
00297	00273	R
00297	00277	R
00297	00278	R
00297	00280	R

ROM-CCSID	TO-CCSID	Technique Supported
00297	00284	R
00297	00285	R
00297	00290	R,E
00297	00367	Е
00297	00423	R
00297	00437	R,E,M,P
00297	00500	R,E
00297	00737	R
00297	00775	R,E
00297	00813	R,L
00297	00819	R,L
00297	00833	R,E
00297	00836	R,E
00297	00838	Е
00297	00850	R,E,M
00297	00852	R,E,M
00297	00855	R,M
00297	00857	R,E
00297	00858	R,E,M
00297	00860	R,E
00297	00861	R,E,M
00297	00862	R,E,M
00297	00863	R,E
00297	00864	R,E,M
00297	00865	R,E
00297	00869	R,M
00297	00870	R
00297	00871	R
00297	00874	R,M
00297	00875	R
00297	00880	R
00297	00897	R
00297	00903	R
00297	00912	R,L

FROM-CCSID	TO-CCSID	Technique Supported
00297	00916	R,L
00297	00920	R,L
00297	00923	R,E,L
00297	00924	R,E
00297	01009	Е
00297	01025	R
00297	01026	R
00297	01027	R,E
00297	01040	R,E
00297	01041	R,E
00297	01042	R
00297	01043	R,E
00297	01047	R
00297	01051	R,E
00297	01088	R,L
00297	01100	R
00297	01112	R
00297	01122	R
00297	01140	R,E
00297	01141	R,E
00297	01142	R,E
00297	01143	R,E
00297	01144	R,E
00297	01145	R,E
00297	01146	R,E
00297	01147	Е
00297	01148	R,E
00297	01149	R,E
00297	01252	R,E,L
00297	01275	R
00297	05348	R,E,L
0300	00301	E
00300	00941	E
00300	01351	E

FROM-CCSID	TO-CCSID	Technique Supported
00301	00300	E
00301	00941	E
00301	01351	E
00367	00037	Е
00367	00256	E
00367	00273	E
00367	00277	E
00367	00278	E
00367	00280	E
00367	00284	E
00367	00285	E
00367	00290	E
00367	00297	E
00367	00420	E
00367	00421	E
00367	00423	Е
00367	00424	E
00367	00437	E
00367	00500	E
00367	00803	E
00367	00813	E
00367	00819	E
00367	00833	E
00367	00836	E
00367	00838	E
00367	00850	E
00367	00851	E
00367	00852	E
00367	00853	E
00367	00855	E
00367	00856	E
00367	00857	E
00367	00858	Е
00367	00860	E

FROM-CCSID	TO-CCSID	Technique Supported
00367	00861	E
00367	00862	E
00367	00863	E
00367	00864	E
00367	00865	E
00367	00866	E
00367	00868	Е
00367	00869	Е
00367	00870	E
00367	00871	E
00367	00874	E
00367	00875	E
00367	00880	Е
00367	00891	E
00367	00895	Е
00367	00896	Е
00367	00897	Е
00367	00903	Е
00367	00904	Е
00367	00905	E
00367	00912	E
00367	00915	E
00367	00916	E
00367	00918	Е
00367	00920	Е
00367	00921	Е
00367	00922	Е
00367	00923	Е
00367	00924	E
00367	01004	E
00367	01006	E
00367	01008	E
00367	01009	R
00367	01010	Е

ROM-CCSID	TO-CCSID	Technique Supported
00367	01011	E
00367	01012	E
00367	01013	Е
00367	01014	Е
00367	01015	E
00367	01016	E
00367	01017	Е
00367	01018	Е
00367	01019	Е
00367	01020	Е
00367	01021	Е
00367	01023	Е
00367	01025	E
00367	01026	E
00367	01027	Е
00367	01040	E
00367	01041	E
00367	01042	E
00367	01043	E
00367	01046	E
00367	01047	E
00367	01051	E
00367	01088	E
00367	01089	E
00367	01097	Е
00367	01098	E
00367	01100	E
00367	01101	E
00367	01102	E
00367	01103	E
00367	01104	E
00367	01105	E
00367	01106	E
00367	01107	E

FROM-CCSID	TO-CCSID	Technique Supported
00367	01112	E
00367	01114	E
00367	01115	E
00367	01122	E
00367	01123	Е
00367	01124	E
00367	01125	Е
00367	01126	Е
00367	01131	E
00367	01140	E
00367	01141	E
00367	01142	Е
00367	01143	Е
00367	01144	E
00367	01145	E
00367	01146	E
00367	01147	E
00367	01148	E
00367	01149	E
00367	01250	E
00367	01251	E
00367	01252	E
00367	01253	E
00367	01254	E
00367	01255	E
00367	01256	E
00367	01257	E
00367	01275	E
00367	01276	E
00367	01277	E
00367	01280	E
00367	01281	E
00367	01282	E
00367	01283	Е

FROM-CCSID	TO-CCSID	Technique Supported
00367	04133	E
00367	04369	E
00367	04371	E
00367	04373	E
00367	04374	Е
00367	04376	E
00367	04378	E
00367	04380	Е
00367	04381	Е
00367	04386	Е
00367	04516	Е
00367	04519	Е
00367	04520	E
00367	04533	E
00367	04596	E
00367	04929	E
00367	04932	E
00367	04934	E
00367	04946	E
00367	04947	E
00367	04949	E
00367	04953	E
00367	04964	Е
00367	04965	Е
00367	04966	Е
00367	04967	Е
00367	04970	Е
00367	04976	E
00367	04992	E
00367	04993	E
00367	05014	E
00367	05100	E
00367	05137	E
00367	05143	E

ROM-CCSID	TO-CCSID	Technique Supported
00367	05211	E
00367	08229	Е
00367	08448	E
00367	08629	E
00367	08692	Е
00367	09025	Е
00367	09028	E
00367	09047	Е
00367	09060	E
00367	09089	E
00367	12544	E
00367	12725	E
00367	12788	E
00367	13152	E
00367	16421	E
00367	16821	E
00367	16884	Е
00367	20517	Е
00367	20917	E
00367	20980	E
00367	24613	Е
00367	25013	E
00367	25076	E
00367	25426	E
00367	25427	E
00367	25428	E
00367	25429	E
00367	25431	E
00367	25432	E
00367	25433	E
00367	25436	E
00367	25437	E
00367	25438	Е
00367	25439	E

FROM-CCSID	TO-CCSID	Technique Supported
00367	25440	E
00367	25441	E
00367	25442	E
00367	25444	Е
00367	25445	Е
00367	25450	E
00367	25467	Е
00367	25473	E
00367	25479	Е
00367	25480	Е
00367	25580	Е
00367	25616	Е
00367	25617	E
00367	25618	Е
00367	25619	E
00367	25664	E
00367	25690	Е
00367	25691	Е
00367	29109	E
00367	29172	E
00367	29522	E
00367	29523	E
00367	29524	E
00367	29525	Е
00367	29527	Е
00367	29528	Е
00367	29529	E
00367	29532	E
00367	29533	E
00367	29534	E
00367	29535	E
00367	29536	E
00367	29537	E
00367	29540	E

ROM-CCSID	TO-CCSID	Technique Supported
00367	29541	E
00367	29546	E
00367	29712	E
00367	29713	E
00367	29714	E
00367	29715	E
00367	29760	E
00367	32805	Е
00367	33058	E
00367	33205	E
00367	33268	E
00367	33618	Е
00367	33619	E
00367	33620	E
00367	33621	E
00367	33623	E
00367	33624	E
00367	33632	E
00367	33636	E
00367	33637	E
00367	33665	E
00367	37301	E
00367	37719	E
00367	37728	E
00367	37732	E
00367	37761	E
00367	41397	E
00367	41460	E
00367	41824	E
00367	41828	E
00367	45493	E
00367	45556	E
00367	45920	Е
00367	49589	E

FROM-CCSID	TO-CCSID	Technique Supported
00367	49652	Е
00367	53748	Е
00367	61696	Е
00367	61697	E
00367	61698	E
00367	61699	E
00367	61710	E
00367	61711	Е
00367	61712	E
0420	00037	R,E
00420	00256	R
00420	00367	E
00420	00424	R
00420	00425	С
00420	00437	R,E,M
00420	00500	R,E
00420	00720	С
00420	00737	R
00420	00775	R
00420	00819	R,L
00420	00850	R,M
00420	00852	R,E,M
00420	00857	R,E
00420	00860	R,E
00420	00861	R,E,M
00420	00862	R,E,M
00420	00863	R,E
00420	00864	R,E,M
00420	00865	R,E
00420	01008	R
00420	01046	C,L
00420	01051	E
00420	01089	C,L
00420	01098	R

FROM-CCSID	TO-CCSID	Technique Supported
00420	01112	R
00420	01122	R
00420	01127	R
00420	01252	R,L
00420	01256	C,L
00420	05352	C,L
00420	09238	E,L
00420	17248	R,E,L
0421	00367	Е
0423	00037	R,E
00423	00256	R
00423	00273	R
00423	00277	R
00423	00278	R
00423	00280	R
00423	00284	R
00423	00285	R
00423	00297	R
00423	00367	Е
00423	00437	R,E
00423	00500	R,E
00423	00737	R,E
00423	00775	R,E
00423	00813	R
00423	00819	R
00423	00838	R
00423	00850	R
00423	00851	R
00423	00852	R,E
00423	00857	R,E
00423	00860	R,E
00423	00861	R,E
00423	00862	R,E
00423	00863	R,E

ROM-CCSID	TO-CCSID	Technique Supported
00423	00864	R,E
00423	00865	R,E
00423	00869	R
00423	00870	R
00423	00871	R
00423	00874	R
00423	00875	R
00423	00880	R
00423	00897	R
00423	00903	R
00423	00912	R
00423	00916	R
00423	00920	R
00423	01009	Е
00423	01025	R
00423	01026	R
00423	01027	R
00423	01041	R
00423	01042	R
00423	01043	R
00423	01051	E
00423	01112	R
00423	01122	R
00423	01252	R
00423	01253	R,E
00423	01280	R
00423	09061	R,E
)424	00037	R,E
00424	00256	R
00424	00367	E
00424	00420	R
00424	00437	R,E,M
00424	00500	R,E
00424	00737	R

FROM-CCSID	TO-CCSID	Technique Supported
00424	00775	R
00424	00803	R
00424	00819	R,L
00424	00836	E
00424	00850	R,E,M
00424	00852	R,E,M
00424	00856	R,M
00424	00857	R,E
00424	00860	R,E
00424	00861	R,E,M
00424	00862	R,E,M
00424	00863	R,E
00424	00864	R,E,M
00424	00865	R,E
00424	00867	R,M
00424	00916	R,E,L
00424	01051	Е
00424	01112	R
00424	01122	R
00424	01252	R,L
00424	01255	R,E,L
00424	05351	R,E,L
00424	09048	R
0425	00037	R,E
00425	00420	С
00425	00500	R,E
00425	00720	Е
00425	00819	R,E,L
00425	00864	C,L
00425	01046	C,L
00425	01089	E,L
00425	01140	R,E
00425	01148	R,E
00425	01256	E,L

FROM-CCSID	TO-CCSID	Technique Supported
00425	05348	R,E,L
00425	05352	R,E,L
00425	16804	С
00437	00037	R,E,M
00437	00256	R,E
00437	00259	E
00437	00273	R,E,M
00437	00275	R,E,M
00437	00277	R,E,M
00437	00278	R,E,M
00437	00280	R,E,M
00437	00284	R,E,M
00437	00285	R,E,M
00437	00290	R,E,M
00437	00297	R,E,M
00437	00367	E
00437	00420	R,E,M
00437	00423	R,E
00437	00424	R,E,M
00437	00500	R,E,M
00437	00737	R
00437	00775	R,E
00437	00813	R
00437	00819	R
00437	00833	R,E,M
00437	00836	E,M
00437	00838	R,E,M
00437	00850	R,E
00437	00852	R
00437	00855	R
00437	00857	R
00437	00858	R,E
00437	00860	R
00437	00861	R

ROM-CCSID	TO-CCSID	Technique Supported
00437	00862	R
00437	00863	R
00437	00865	R
00437	00866	R
00437	00869	R
00437	00870	R,E,M
00437	00871	R,E,M
00437	00874	R
00437	00875	R,E,M
00437	00880	R,E,M
00437	00897	R,E
00437	00903	R
00437	00905	R,E
00437	00912	R
00437	00914	R
00437	00915	R
00437	00916	R
00437	00920	R
00437	00921	R
00437	00922	R
00437	00923	R,E
00437	00924	R,E,M
00437	01025	R,E,M
00437	01026	R,E,M
00437	01027	R,E,M
00437	01040	R,E
00437	01041	R,E
00437	01042	R
00437	01043	R,E
00437	01047	R,E,M
00437	01051	R
00437	01097	R,E
00437	01098	R
00437	01114	E

FROM-CCSID	TO-CCSID	Technique Supported
00437	01115	Е
00437	01126	Е
00437	01140	R,E,M
00437	01141	R,E,M
00437	01142	R,E,M
00437	01143	R,E,M
00437	01144	R,E,M
00437	01145	R,E,M
00437	01146	R,E,M
00437	01147	R,E,M
00437	01148	R,E,M
00437	01149	R,E,M
00437	01252	R
00437	01257	R
00437	01275	R
00437	01280	R
00437	01281	R
00437	01283	R
00437	04946	E
00437	05348	R,E
00437	28709	R,E,M
0500	00037	R,E
00500	00256	R,E
00500	00273	R,E
00500	00274	R
00500	00275	R
00500	00277	R,E
00500	00278	R,E
00500	00280	R,E
00500	00281	R,E
00500	00282	R
00500	00284	R,E
00500	00285	R,E
00500	00290	R,E

ROM-CCSID	TO-CCSID	Technique Supported
00500	00297	R,E
00500	00367	E
00500	00420	R,E
00500	00423	R,E
00500	00424	R,E
00500	00425	R,E
00500	00437	R,E,M,P
00500	00737	R,E
00500	00775	R,E
00500	00813	R,E,L
00500	00819	R,L
00500	00833	R,E
00500	00836	R,E
00500	00838	E
00500	00850	R,E,M
00500	00851	R
00500	00852	R,E,M
00500	00855	R,M
00500	00856	R,M
00500	00857	R,E
00500	00858	R,E,M
00500	00860	R,E
00500	00861	R,E,M
00500	00862	R,E,M
00500	00863	R,E
00500	00864	R,E,M
00500	00865	R,E
00500	00866	E,L
00500	00869	R,E,M
00500	00870	R,E
00500	00871	R,E
00500	00875	R,E
00500	00880	R,E
00500	00891	Е

FROM-CCSID	TO-CCSID	Technique Supported
00500	00895	E
00500	00897	E
00500	00901	R,E,L
00500	00902	R,E,L
00500	00903	E
00500	00904	E,L
00500	00905	R,E
00500	00912	R,E,L
00500	00914	R,L
00500	00915	R,L
00500	00916	R,E,L
00500	00920	R,E,L
00500	00921	R,L
00500	00922	R,L
00500	00923	R,E,L
00500	00924	R,E
00500	01004	R
00500	01009	Е
00500	01010	Е
00500	01011	E
00500	01012	E
00500	01013	E
00500	01014	E
00500	01015	E
00500	01016	E
00500	01017	Е
00500	01018	Е
00500	01019	Е
00500	01020	E
00500	01021	E
00500	01023	E
00500	01025	R,E
00500	01026	R,E
00500	01027	R,E

ROM-CCSID	TO-CCSID	Technique Supported
00500	01040	R,E
00500	01041	R,E
00500	01042	R,E
00500	01043	R,E
00500	01046	E,L
00500	01047	R
00500	01051	R,E
00500	01088	R,E,L
00500	01089	R,E,L
00500	01097	R,E
00500	01100	R,E
00500	01101	E
00500	01102	E
00500	01103	E
00500	01104	E
00500	01105	E
00500	01106	E
00500	01107	E
00500	01112	R,E
00500	01114	E
00500	01115	E,L
00500	01122	R
00500	01123	R,E
00500	01124	R,E,L
00500	01125	R,E,L
00500	01126	E,L
00500	01129	R,E
00500	01130	R,E
00500	01131	R
00500	01132	R,E
00500	01133	R,E
00500	01137	E
00500	01140	R,E
00500	01141	R,E

FROM-CCSID	TO-CCSID	Technique Supported
00500	01142	R,E
00500	01143	R,E
00500	01144	R,E
00500	01145	R,E
00500	01146	R,E
00500	01147	R,E
00500	01148	E
00500	01149	R,E
00500	01250	R,E,L
00500	01251	R,E,L
00500	01252	R,E,L
00500	01253	R,E,L
00500	01254	R,E,L
00500	01255	R,E,L
00500	01256	R,E,L
00500	01257	R
00500	01258	R,E
00500	01275	R
00500	01280	R
00500	01281	R
00500	01282	R
00500	01283	R
00500	04909	R,E,L
00500	05348	R,E,L
00500	05350	R,L
00500	09049	Е
00720	00037	R
00720	00420	С
00720	00425	E
00720	00864	С
00720	01046	С
00720	01256	С
00737	00037	R
00737	00256	R

ROM-CCSID	TO-CCSID	Technique Supported
00737	00273	R
00737	00277	R
00737	00278	R
00737	00280	R
00737	00284	R
00737	00285	R
00737	00290	Е
00737	00297	R
00737	00420	R
00737	00423	R,E
00737	00424	R
00737	00437	R
00737	00500	R,E
00737	00813	R,E
00737	00833	E
00737	00836	E
00737	00838	E
00737	00850	R
00737	00869	R,E
00737	00870	R
00737	00871	R
00737	00875	R,E
00737	00880	R
00737	00905	R
00737	01025	R
00737	01026	R
00737	01027	E
00737	01097	R
00737	01252	R
00737	01253	R,E
00737	01280	R,E
00737	01287	R,E
00737	28709	E
0775	00037	R

FROM-CCSID	TO-CCSID	Technique Supported
00775	00256	R,E
00775	00273	R
00775	00277	R,E
00775	00278	R
00775	00280	R,E
00775	00284	R
00775	00285	R,E
00775	00290	E
00775	00297	R,E
00775	00420	R
00775	00423	R,E
00775	00424	R
00775	00437	R,E
00775	00500	R,E
00775	00833	E
00775	00836	E
00775	00838	E
00775	00850	R
00775	00870	R,E
00775	00871	R
00775	00875	R,E
00775	00880	R
00775	00905	R,E
00775	01025	R
00775	01026	R,E
00775	01027	E
00775	01097	R,E
00775	01112	R
00775	01122	R
00775	01252	R,E
00775	01257	R
00775	28709	E
00803	00367	E
00803	00424	R

FROM-CCSID	TO-CCSID	Technique Supported
00803	00819	R,E
00803	00850	R,E
00803	00856	R
00803	00862	R,E
00803	00916	R,E,L
00803	01252	R,E
00803	01255	R,E
00806	01137	Е
00808	00259	Е
00808	00858	R,E
00808	00859	R,E
80800	00872	R,E
80800	00923	R,E
80800	00924	R,E,M
00808	01025	R,E,M
80800	01140	R,E,M
00808	01148	R,E,M
00808	01153	R,E,M
00808	01154	R,E,M
00808	01158	R,M
00808	05347	R,E
00808	05348	R,E
0813	00037	R,L
00813	00273	R,L
00813	00277	R,L
00813	00278	R,L
00813	00280	R,L
00813	00284	R,L
00813	00285	R,L
00813	00297	R,L
00813	00367	E
00813	00423	R
00813	00437	R
00813	00500	R,L

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FROM-CCSID	TO-CCSID	Technique Supported
00813	00737	R,E
00813	00819	R
00813	00838	R,L
00813	00850	R
00813	00852	R
00813	00857	R
00813	00860	R
00813	00861	R
00813	00863	R
00813	00869	R,E
00813	00870	R,L
00813	00871	R,L
00813	00874	R
00813	00875	R,L
00813	00880	R,L
00813	00897	R
00813	00903	R
00813	00912	R
00813	00916	R
00813	00920	R
00813	01025	R,L
00813	01026	R,L
00813	01027	R,L
00813	01041	R
00813	01042	R
00813	01043	R
00813	01252	R
00813	01253	R
00813	01280	R
00813	01287	R,E
00813	05349	R,E
00819	00037	R,L
00819	00256	R
00819	00273	R,L

ROM-CCSID	TO-CCSID	Technique Supported
00819	00274	R,E,L
00819	00275	R,E,L
00819	00277	R,L
00819	00278	R,L
00819	00280	R,L
00819	00281	R,E,L
00819	00282	R,E,L
00819	00284	R,L
00819	00285	R,L
00819	00290	Е
00819	00297	R,L
00819	00367	Е
00819	00420	R,L
00819	00423	R
00819	00424	R,L
00819	00425	R,E,L
00819	00437	R
00819	00500	R,L
00819	00803	R,E
00819	00813	R
00819	00833	E,L
00819	00836	E,L
00819	00838	R,L
00819	00850	R,E
00819	00852	R
00819	00855	R
00819	00857	R
00819	00858	R,E
00819	00860	R
00819	00861	R
00819	00863	R
00819	00864	R
00819	00865	R
00819	00866	R

FROM-CCSID	TO-CCSID	Technique Supported
00819	00869	R
00819	00870	R,L
00819	00871	R,L
00819	00874	R
00819	00875	R,L
00819	00880	R,L
00819	00897	R
00819	00903	R
00819	00905	R
00819	00912	R
00819	00914	R
00819	00915	R
00819	00916	R
00819	00920	R
00819	00921	R
00819	00922	R
00819	00923	E
00819	00924	R,E,L
00819	01004	R
00819	01025	R,L
00819	01026	R,L
00819	01027	R,E,L
00819	01041	R,E
00819	01042	R
00819	01043	R
00819	01047	R,L
00819	01051	R
00819	01088	R
00819	01089	R
00819	01097	R
00819	01098	R
00819	01112	R,E,L
00819	01114	R,E
00819	01122	R,E,L

ROM-CCSID	TO-CCSID	Technique Supported
00819	01123	R,E,L
00819	01126	E
00819	01130	R,E
00819	01132	R,E
00819	01137	Е
00819	01140	R,E,L
00819	01141	R,E,L
00819	01142	R,E,L
00819	01143	R,E,L
00819	01144	R,E,L
00819	01145	R,E,L
00819	01146	R,E,L
00819	01147	R,E,L
00819	01148	R,E,L
00819	01149	R,E,L
00819	01153	R,E,L
00819	01154	R,E,L
00819	01155	R,E,L
00819	01156	R,E,L
00819	01157	R,E,L
00819	01158	R,E,L
00819	01160	R,E,L
00819	01164	R,E
00819	01250	R
00819	01251	R
00819	01252	R
00819	01253	R
00819	01254	R
00819	01255	R
00819	01257	R
00819	01258	R
00819	01275	R
00819	01280	R
00819	01281	R

FROM-CCSID	TO-CCSID	Technique Supported
00819	01283	R
00819	05348	R,E
00833	00037	R,E
00833	00256	Е
00833	00273	R,E
00833	00277	R,E
00833	00278	R,E
00833	00280	R,E
00833	00284	R,E
00833	00285	R,E
00833	00290	R,E
00833	00297	R,E
00833	00367	Е
00833	00437	R,E,M
00833	00500	R,E
00833	00737	Е
00833	00775	Е
00833	00819	E,L
00833	00836	R,E
00833	00850	R,E,M
00833	00852	R,E,M
00833	00855	R,E,M
00833	00857	R,E
00833	00860	R,E
00833	00861	R,E,M
00833	00862	R,E,M
00833	00863	R,E
00833	00864	R,E,M
00833	00865	R,E
00833	00870	R,E
00833	00871	R,E
00833	00891	E
00833	01009	E
00833	01025	R,E

FROM-CCSID	TO-CCSID	Technique Supported
00833	01026	R,E
00833	01027	R,E
00833	01040	R,E
00833	01041	R,E
00833	01042	R
00833	01043	R,E
00833	01047	R,E
00833	01088	R,E,L
00833	01112	R
00833	01122	R
00833	01126	E,L
00833	01252	E,L
00834	00926	E
00834	00951	E
00834	00971	E
00834	01362	E
00834	04930	E
00835	00927	E
00835	00947	E
0836	00037	R,E
00836	00256	E
00836	00273	R,E
00836	00277	R,E
00836	00278	R,E
00836	00280	R,E
00836	00284	R,E
00836	00285	R,E
00836	00290	R,E
00836	00297	R,E
00836	00367	E
00836	00424	E
00836	00437	E,M
00836	00500	R,E
00836	00737	E

FROM-CCSID	TO-CCSID	Technique Supported
00836	00775	Е
00836	00819	E,L
00836	00833	R,E
00836	00850	R,E,M
00836	00852	R,M
00836	00855	R,M
00836	00857	R
00836	00870	R
00836	00871	R,E
00836	00875	R,E
00836	00903	E
00836	01009	E
00836	01025	R
00836	01026	R
00836	01027	R,E
00836	01040	R
00836	01041	R
00836	01042	R,E
00836	01043	R
00836	01047	R,E
00836	01088	R,L
00836	01112	R
00836	01114	E
00836	01115	E,L
00836	01122	R
00836	01252	E,L
0837	00928	E
00837	01380	E
00837	01382	E
00837	01385	E
00837	04933	E
00837	13125	E
0838	00037	E
00838	00256	E

ROM-CCSID	TO-CCSID	Technique Supported
00838	00273	Е
00838	00277	E
00838	00278	E
00838	00280	E
00838	00284	Е
00838	00285	E
00838	00297	Е
00838	00367	E
00838	00423	R
00838	00437	R,E,M
00838	00500	E
00838	00737	Е
00838	00775	E
00838	00813	R,L
00838	00819	R,L
00838	00850	R,E,M
00838	00852	R,E,M
00838	00857	R,E
00838	00860	R,E
00838	00861	R,E,M
00838	00862	R,E,M
00838	00863	R,E
00838	00864	R,E,M
00838	00865	R,E
00838	00869	R,M
00838	00870	R
00838	00871	Е
00838	00874	R,E,M
00838	00875	R
00838	00880	R
00838	00897	R
00838	00903	R
00838	00912	R,L
00838	00916	R,L

FROM-CCSID	TO-CCSID	Technique Supported
00838	00920	R,L
00838	01025	R
00838	01026	R
00838	01027	R
00838	01041	R
00838	01042	R
00838	01043	R
00838	01051	Е
00838	01112	R
00838	01122	R
00838	01161	R,E,L
00838	01252	E,L
00848	00924	R,E,M
00848	01123	R,E,M
00848	01148	R,E,M
00848	01154	R,M
00848	01158	R,E,M
00848	05347	R,E
00849	00924	R,E
00849	01025	R,E
00849	01148	R,E
00849	01154	R,E
00849	01158	R
00849	05347	R,E
00850	00037	R,E,C,M
00850	00256	R,E
00850	00259	Е
00850	00273	R,E,C,M
00850	00274	R,E,M
00850	00275	R,E,M
00850	00277	R,E,C,M
00850	00278	R,E,C,M
00850	00280	R,E,C,M
00850	00284	R,E,C,M

ROM-CCSID	TO-CCSID	Technique Supported
00850	00285	R,E,C,M
00850	00290	R,E,M
00850	00297	R,E,C,M
00850	00367	E
00850	00420	R,M
00850	00423	R
00850	00424	R,E,M
00850	00437	R,E
00850	00500	R,E,C,M
00850	00737	R
00850	00775	R
00850	00803	R,E
00850	00813	R
00850	00819	R,E
00850	00833	R,E,M
00850	00836	R,E,M
00850	00838	R,E,M
00850	00852	R
00850	00855	R
00850	00856	R
00850	00857	R
00850	00858	E
00850	00860	R
00850	00861	R
00850	00862	R
00850	00863	R
00850	00864	R
00850	00865	R
00850	00866	R
00850	00869	R
00850	00870	R,E,M
00850	00871	R,E,C,M
00850	00874	R
00850	00875	R,M

FROM-CCSID	TO-CCSID	Technique Supported
00850	00880	R,E,M
00850	00897	R,E
00850	00903	R
00850	00905	R,E
00850	00912	R
00850	00914	R
00850	00915	R
00850	00916	R
00850	00920	R
00850	00921	R
00850	00922	R
00850	00923	R,E
00850	00924	R,E,M
00850	01004	R
00850	01025	R,M
00850	01026	R,E,M
00850	01027	R,E,M
00850	01040	R,E
00850	01041	R,E
00850	01042	R
00850	01043	R,E
00850	01047	R,C,M
00850	01051	R
00850	01088	R
00850	01089	R
00850	01097	R
00850	01098	R
00850	01100	R
00850	01112	R,M
00850	01114	R,E
00850	01122	R,M
00850	01126	E
00850	01130	R,E
00850	01132	R,E

FROM-CCSID	TO-CCSID	Technique Supported
00850	01140	R,E,M
00850	01141	R,E,M
00850	01142	R,E,M
00850	01143	R,E,M
00850	01144	R,E,M
00850	01145	R,E,M
00850	01146	R,E,M
00850	01147	R,E,M
00850	01148	R,E,M
00850	01149	R,E,M
00850	01153	R,E,M
00850	01250	R
00850	01251	R
00850	01252	R,E
00850	01253	R
00850	01254	R
00850	01255	R
00850	01256	R
00850	01257	R
00850	01275	R
00850	01280	R
00850	01281	R
00850	01283	R
00850	04953	E
00850	05348	R,E
0851	00259	Е
00851	00367	E
00851	00423	R
00851	00500	R
00851	00875	R
0852	00037	R,E,M
00852	00256	R,E
00852	00259	E
00852	00273	R,E,M

FROM-CCSID	TO-CCSID	Technique Supported
00852	00277	R,E,M
00852	00278	R,E,M
00852	00280	R,E,M
00852	00284	R,E,M
00852	00285	R,E,M
00852	00290	R,E,M
00852	00297	R,E,M
00852	00367	Е
00852	00420	R,E,M
00852	00423	R,E
00852	00424	R,E,M
00852	00437	R
00852	00500	R,E,M
00852	00813	R
00852	00819	R
00852	00833	R,E,M
00852	00836	R,M
00852	00838	R,E,M
00852	00850	R
00852	00855	R
00852	00857	R
00852	00860	R
00852	00861	R
00852	00863	R
00852	00869	R
00852	00870	R,E,M
00852	00871	R,E,M
00852	00874	R
00852	00875	R,E,M
00852	00880	R,E,M
00852	00897	R
00852	00903	R
00852	00905	R,E
00852	00912	R,E

FROM-CCSID	TO-CCSID	Technique Supported
00852	00916	R
00852	00920	R
00852	01025	R,E,M
00852	01026	R,E,M
00852	01027	R,E,M
00852	01040	R,E
00852	01041	R,E
00852	01042	R
00852	01043	R,E
00852	01047	R,M
00852	01088	R
00852	01097	R,E
00852	01153	R,E,M
00852	01250	R
00852	01252	R
00852	01282	R
00852	05346	R,E
00852	28709	R,E,M
0853	00367	E
0855	00037	R,M
00855	00259	R
00855	00273	R,M
00855	00277	R,M
00855	00278	R,M
00855	00280	R,M
00855	00284	R,M
00855	00285	R,M
00855	00290	R,E,M
00855	00297	R,M
00855	00367	E
00855	00437	R
00855	00500	R,M
00855	00819	R
00855	00833	R,E,M

FROM-CCSID	TO-CCSID	Technique Supported
00855	00836	R,M
00855	00850	R
00855	00852	R
00855	00857	R
00855	00866	Е
00855	00870	R,M
00855	00871	R,M
00855	00878	R
00855	00880	R,M
00855	00912	R
00855	00915	R,E
00855	01025	R,E,M
00855	01026	R,M
00855	01027	R,E,M
00855	01040	R,E
00855	01041	R,E
00855	01042	R
00855	01043	R,E
00855	01088	R
00855	01250	R
00855	01251	R
00855	01252	R
00855	01283	R
00855	05347	R,E
00856	00259	Е
00856	00273	E,L
00856	00367	Е
00856	00424	R,M
00856	00500	R,M
00856	00803	R
00856	00850	R
00856	00862	R
00856	00916	R
00856	01255	R

FROM-CCSID	TO-CCSID	Technique Supported
00856	05351	R,E
00857	00037	R,E
00857	00256	R,E
00857	00259	Е
00857	00273	R,E
00857	00277	R,E
00857	00278	R,E
00857	00280	R,E
00857	00284	R,E
00857	00285	R,E
00857	00290	R,E
00857	00297	R,E
00857	00367	Е
00857	00420	R,E
00857	00423	R,E
00857	00424	R,E
00857	00437	R
00857	00500	R,E
00857	00813	R
00857	00819	R
00857	00833	R,E
00857	00836	R
00857	00838	R,E
00857	00850	R
00857	00852	R
00857	00855	R
00857	00860	R
00857	00861	R
00857	00863	R
00857	00869	R
00857	00870	R,E
00857	00871	R,E
00857	00874	R
00857	00875	R,E

FROM-CCSID	TO-CCSID	Technique Supported
00857	00880	R,E
00857	00897	R
00857	00903	R
00857	00905	R,E
00857	00912	R
00857	00916	R
00857	00920	R
00857	01025	R,E
00857	01026	R,E
00857	01027	R,E
00857	01040	R,E
00857	01041	R,E
00857	01042	R
00857	01043	R,E
00857	01088	R
00857	01097	R,E
00857	01252	R
00857	01254	R
00857	01281	R
00857	01288	R,E
00857	05350	R,E
00857	28709	R,E
0858	00037	R,E,M
00858	00259	Е
00858	00273	R,E,M
00858	00277	R,E,M
00858	00278	R,E,M
00858	00280	R,E,M
00858	00284	R,E,M
00858	00285	R,E,M
00858	00290	E,L
00858	00297	R,E,M
00858	00367	E
00858	00437	R,E

ROM-CCSID	TO-CCSID	Technique Supported
00858	00500	R,E,M
00858	00808	R,E
00858	00819	R,E
00858	00850	E
00858	00860	R,E
00858	00861	R,E
00858	00865	R,E
00858	00871	R,E,M
00858	00872	R,E
00858	00901	R,E
00858	00902	R,E
00858	00923	R,E
00858	00924	R,E,M
00858	01027	E,L
00858	01047	R,E,M
00858	01051	R,E
00858	01140	R,E,M
00858	01141	R,E,M
00858	01142	R,E,M
00858	01143	R,E,M
00858	01144	R,E,M
00858	01145	R,E,M
00858	01146	R,E,M
00858	01147	R,E,M
00858	01148	R,E,M
00858	01149	R,E,M
00858	01153	R,E,M
00858	01154	R,E,M
00858	01155	R,E,M
00858	01156	R,E,M
00858	01157	R,E,M
00858	01160	R,E,M
00858	01161	R,E
00858	01162	R,E

ROM-CCSID	TO-CCSID	Technique Supported
00858	01164	R,E
00858	01252	R,E
00858	01275	R,E
00858	04909	R,E
00858	04971	R,E,M
00858	05123	E,L
00858	05210	R,E
00858	05348	R,E
00858	08482	R,E,M
00858	09044	R,E
00858	09049	R,E
00858	09061	R,E
00858	16804	R,E,M
00858	17248	R,E
1859	00808	R,E
00859	00872	R,E
00859	00901	R,E
00859	00902	R,E
00859	01153	R,E,M
00859	01154	R,E,M
00859	01155	R,E,M
00859	01156	R,E,M
00859	01157	R,E,M
00859	01160	R,E,M
00859	01161	R,E
00859	01162	R,E
00859	01164	R,E
00859	04909	R,E
00859	04971	R,E,M
00859	09044	R,E
00859	09049	R,E
00859	09061	R,E
00859	16804	R,E,M
00859	17248	R,E

FROM-CCSID	TO-CCSID	Technique Supported
00860	00037	R,E
00860	00256	R,E
00860	00259	Е
00860	00273	R,E
00860	00277	R,E
00860	00278	R,E
00860	00280	R,E
00860	00284	R,E
00860	00285	R,E
00860	00290	R,E
00860	00297	R,E
00860	00367	Е
00860	00420	R,E
00860	00423	R,E
00860	00424	R,E
00860	00437	R
00860	00500	R,E
00860	00813	R
00860	00819	R
00860	00833	R,E
00860	00838	R,E
00860	00850	R
00860	00852	R
00860	00857	R
00860	00858	R,E
00860	00861	R
00860	00863	R
00860	00865	R
00860	00869	R
00860	00870	R,E
00860	00871	R,E
00860	00874	R
00860	00875	R,E
00860	00880	R,E

FROM-CCSID	TO-CCSID	Technique Supported
00860	00897	R
00860	00903	R
00860	00905	R,E
00860	00912	R
00860	00916	R
00860	00920	R
00860	00923	R,E
00860	00924	R,E
00860	01025	R,E
00860	01026	R,E
00860	01027	R,E
00860	01041	R
00860	01042	R
00860	01043	R
00860	01097	R,E
00860	01140	R,E
00860	01145	R,E
00860	01146	R,E
00860	01148	R,E
00860	01252	R
00860	05348	R,E
00860	28709	R,E
0861	00037	R,E,M
00861	00256	R,E
00861	00259	Е
00861	00273	R,E,M
00861	00277	R,E,M
00861	00278	R,E,M
00861	00280	R,E,M
00861	00284	R,E,M
00861	00285	R,E,M
00861	00290	R,E,M
00861	00297	R,E,M
00861	00367	Е

ROM-CCSID	TO-CCSID	Technique Supported
00861	00420	R,E,M
00861	00423	R,E
00861	00424	R,E,M
00861	00437	R
00861	00500	R,E,M
00861	00813	R
00861	00819	R
00861	00833	R,E,M
00861	00838	R,E,M
00861	00850	R
00861	00852	R
00861	00857	R
00861	00858	R,E
00861	00860	R
00861	00863	R
00861	00869	R
00861	00870	R,E,M
00861	00871	R,E,M
00861	00874	R
00861	00875	R,E,M
00861	00880	R,E,M
00861	00897	R
00861	00903	R
00861	00905	R,E
00861	00912	R
00861	00916	R
00861	00920	R
00861	00923	R,E
00861	00924	R,E,M
00861	01025	R,E,M
00861	01026	R,E,M
00861	01027	R,E,M
00861	01041	R
00861	01042	R

FROM-CCSID	TO-CCSID	Technique Supported
00861	01043	R
00861	01097	R,E
00861	01148	R,E,M
00861	01149	R,E,M
00861	01252	R
00861	05348	R,E
00861	28709	R,E,M
00862	00037	R,E,M
00862	00256	R,E
00862	00259	Е
00862	00273	R,E,M
00862	00277	R,E,M
00862	00278	R,E,M
00862	00280	R,E,M
00862	00284	R,E,M
00862	00285	R,E,M
00862	00290	R,E,M
00862	00297	R,E,M
00862	00367	Е
00862	00420	R,E,M
00862	00423	R,E
00862	00424	R,E,M
00862	00437	R
00862	00500	R,E,M
00862	00803	R,E
00862	00833	R,E,M
00862	00838	R,E,M
00862	00850	R
00862	00856	R
00862	00870	R,E,M
00862	00871	R,E,M
00862	00875	R,E,M
00862	00880	R,E,M
00862	00905	R,E

FROM-CCSID	TO-CCSID	Technique Supported
00862	00916	R,E
00862	01025	R,E,M
00862	01026	R,E,M
00862	01027	R,E,M
00862	01097	R,E
00862	01252	R
00862	01255	R,E
00862	05351	R,E
00862	12712	R,E,M
00862	28709	R,E,M
0863	00037	R,E
00863	00256	R,E
00863	00259	Е
00863	00273	R,E
00863	00277	R,E
00863	00278	R,E
00863	00280	R,E
00863	00284	R,E
00863	00285	R,E
00863	00290	R,E
00863	00297	R,E
00863	00367	E
00863	00420	R,E
00863	00423	R,E
00863	00424	R,E
00863	00437	R
00863	00500	R,E
00863	00813	R
00863	00819	R
00863	00833	R,E
00863	00838	R,E
00863	00850	R
00863	00852	R
00863	00857	R

FROM-CCSID	TO-CCSID	Technique Supported
00863	00860	R
00863	00861	R
00863	00865	R
00863	00869	R
00863	00870	R,E
00863	00871	R,E
00863	00874	R
00863	00875	R,E
00863	00880	R,E
00863	00897	R
00863	00903	R
00863	00905	R,E
00863	00912	R
00863	00916	R
00863	00920	R
00863	00923	R,E
00863	01025	R,E
00863	01026	R,E
00863	01027	R,E
00863	01041	R
00863	01042	R
00863	01043	R
00863	01051	R
00863	01097	R,E
00863	01140	R,E
00863	01141	R,E
00863	01142	R,E
00863	01143	R,E
00863	01144	R,E
00863	01145	R,E
00863	01146	R,E
00863	01147	R,E
00863	01148	R,E
00863	01149	R,E

FROM-CCSID	TO-CCSID	Technique Supported
00863	01252	R
00863	01275	R
00863	05348	R,E
00863	28709	R,E
00864	00037	R,E,M
00864	00256	R,E
00864	00259	Е
00864	00273	R,E,M
00864	00277	R,E,M
00864	00278	R,E,M
00864	00280	R,E,M
00864	00284	R,E,M
00864	00285	R,E,M
00864	00290	R,E,M
00864	00297	R,E,M
00864	00367	Е
00864	00420	R,E,M
00864	00423	R,E
00864	00424	R,E,M
00864	00425	C,L
00864	00500	R,E,M
00864	00720	С
00864	00819	R
00864	00833	R,E,M
00864	00838	R,E,M
00864	00850	R
00864	00870	R,E,M
00864	00871	R,E,M
00864	00875	R,E,M
00864	00880	R,E,M
00864	00905	R,E
00864	00918	R
00864	01008	R
00864	01025	R,E,M

FROM-CCSID	TO-CCSID	Technique Supported
00864	01026	R,E,M
00864	01027	R,E,M
00864	01046	С
00864	01089	E,C
00864	01097	R,E
00864	01127	R
00864	01252	R
00864	01256	E
00864	05352	E
00864	28709	R,E,M
00865	00037	R,E
00865	00256	R,E
00865	00259	E
00865	00273	R,E
00865	00277	R,E
00865	00278	R,E
00865	00280	R,E
00865	00284	R,E
00865	00285	R,E
00865	00290	R,E
00865	00297	R,E
00865	00367	E
00865	00420	R,E
00865	00423	R,E
00865	00424	R,E
00865	00437	R
00865	00500	R,E
00865	00819	R
00865	00833	R,E
00865	00838	R,E
00865	00850	R
00865	00858	R,E
00865	00860	R
00865	00863	R

FROM-CCSID	TO-CCSID	Technique Supported
00865	00870	R,E
00865	00871	R,E
00865	00875	R,E
00865	00880	R,E
00865	00905	R,E
00865	00923	R,E
00865	00924	R,E
00865	01025	R,E
00865	01026	R,E
00865	01027	R,E
00865	01097	R,E
00865	01142	R,E
00865	01143	R,E
00865	01148	R,E
00865	01252	R
00865	05348	R,E
00865	28709	R,E
0866	00037	R,M
00866	00256	E,C
00866	00367	E
00866	00437	R
00866	00500	E,L
00866	00819	R
00866	00850	R
00866	00855	Е
00866	00870	R,M
00866	00878	R
00866	00880	E,L
00866	00915	E
00866	01025	R,E,M
00866	01251	R
00866	01252	R
00866	01283	R
00866	05347	R,E

FROM-CCSID	TO-CCSID	Technique Supported
00867	00259	E
00867	00424	R,M
00867	00916	R,E
00867	01148	R,E,M
00867	01153	R,E,M
00867	01154	R,E,M
00867	01155	R,E,M
00867	01160	R,E,M
00867	04899	R,E
00867	04971	R,E,M
00867	05012	R,E
00867	05351	R,E
00867	09048	R,E
00867	12712	R,E,M
00867	16804	R,E,M
00868	00367	E
00868	00918	R
00868	01006	R
00869	00037	R,M
00869	00256	R
00869	00259	E
00869	00273	R,M
00869	00277	R,M
00869	00278	R,M
00869	00280	R,M
00869	00284	R,M
00869	00285	R,M
00869	00297	R,M
00869	00367	E
00869	00423	R
00869	00437	R
00869	00500	R,E,M
00869	00737	R,E
00869	00813	R,E

ROM-CCSID	TO-CCSID	Technique Supported
00869	00819	R
00869	00838	R,M
00869	00850	R
00869	00852	R
00869	00857	R
00869	00860	R
00869	00861	R
00869	00863	R
00869	00870	R,M
00869	00871	R,M
00869	00874	R
00869	00875	R,E,M
00869	00880	R,M
00869	00897	R
00869	00903	R
00869	00912	R
00869	00916	R
00869	00920	R
00869	01025	R,M
00869	01026	R,M
00869	01027	R,M
00869	01041	R
00869	01042	R
00869	01043	R
00869	01252	R
00869	01253	R
00869	01254	R
00869	01280	R
00869	01287	R,E
00869	05349	R,E
0870	00037	R,E
00870	00256	R,E
00870	00273	R
00870	00277	R

FROM-CCSID	TO-CCSID	Technique Supported
00870	00278	R
00870	00280	R
00870	00284	R
00870	00285	R
00870	00290	R,E
00870	00297	R
00870	00367	E
00870	00423	R
00870	00437	R,E,M
00870	00500	R,E
00870	00737	R
00870	00775	R,E
00870	00813	R,L
00870	00819	R,L
00870	00833	R,E
00870	00836	R
00870	00838	R
00870	00850	R,E,M
00870	00852	R,E,M
00870	00855	R,M
00870	00857	R,E
00870	00860	R,E
00870	00861	R,E,M
00870	00862	R,E,M
00870	00863	R,E
00870	00864	R,E,M
00870	00865	R,E
00870	00866	R,M
00870	00869	R,M
00870	00871	R
00870	00874	R,M
00870	00875	R
00870	00880	R
00870	00897	R

FROM-CCSID	TO-CCSID	Technique Supported
00870	00903	R
00870	00912	R,L
00870	00915	R,L
00870	00916	R,L
00870	00920	R,L
00870	01009	E
00870	01025	R
00870	01026	R
00870	01027	R,E
00870	01040	R,E
00870	01041	R,E
00870	01042	R
00870	01043	R,E
00870	01047	R
00870	01051	E
00870	01088	R,L
00870	01112	R
00870	01122	R
00870	01147	R,E
00870	01250	R,E,L
00870	01252	R,L
00870	01282	R
00870	05346	R,E,L
00870	09044	R,E,L
0871	00037	R,E
00871	00256	R
00871	00273	R
00871	00277	R
00871	00278	R
00871	00280	R
00871	00284	R
00871	00285	R
00871	00290	R,E
00871	00297	R

FROM-CCSID	TO-CCSID	Technique Supported
00871	00367	E
00871	00423	R
00871	00437	R,E,M
00871	00500	R,E
00871	00737	R
00871	00775	R
00871	00813	R,L
00871	00819	R,L
00871	00833	R,E
00871	00836	R,E
00871	00838	Е
00871	00850	R,E,M
00871	00852	R,E,M
00871	00855	R,M
00871	00857	R,E
00871	00858	R,E,M
00871	00860	R,E
00871	00861	R,E,M
00871	00862	R,E,M
00871	00863	R,E
00871	00864	R,E,M
00871	00865	R,E
00871	00869	R,M
00871	00870	R
00871	00874	R,M
00871	00875	R
00871	00880	R
00871	00897	R
00871	00903	R
00871	00912	R,L
00871	00916	R,L
00871	00920	R,L
00871	00923	R,E,L
00871	00924	R,E

FROM-CCSID	TO-CCSID	Technique Supported
00871	01009	Е
00871	01025	R
00871	01026	R
00871	01027	R,E
00871	01040	R,E
00871	01041	R,E
00871	01042	R
00871	01043	R,E
00871	01047	R
00871	01051	R,E
00871	01088	R,L
00871	01112	R
00871	01122	R
00871	01140	R,E
00871	01141	R,E
00871	01142	R,E
00871	01143	R,E
00871	01144	R,E
00871	01145	R,E
00871	01146	R,E
00871	01147	R,E
00871	01148	R,E
00871	01149	E
00871	01252	R,E,L
00871	01275	R
00871	05348	R,E,L
0872	00259	E
00872	00808	R,E
00872	00858	R,E
00872	00859	R,E
00872	00923	R,E
00872	00924	R,E,M
00872	01025	R,E,M
00872	01140	R,E,M

FROM-CCSID	TO-CCSID	Technique Supported
00872	01141	R,E,M
00872	01142	R,E,M
00872	01143	R,E,M
00872	01144	R,E,M
00872	01145	R,E,M
00872	01146	R,E,M
00872	01147	R,E,M
00872	01148	R,E,M
00872	01149	R,E,M
00872	01153	R,E,M
00872	01154	R,E,M
00872	01155	R,E,M
00872	05346	R,E
00872	05347	R,E
00872	05348	R,E
00872	09044	R,E
00872	09049	R,E
00874	00037	R,E,M
00874	00259	E
00874	00273	R,M
00874	00277	R,M
00874	00278	R,M
00874	00280	R,M
00874	00284	R,M
00874	00285	R,M
00874	00297	R,M
00874	00367	Е
00874	00423	R
00874	00437	R
00874	00813	R
00874	00819	R
00874	00838	R,E,M
00874	00850	R
00874	00852	R

FROM-CCSID	TO-CCSID	Technique Supported
00874	00857	R
00874	00860	R
00874	00861	R
00874	00863	R
00874	00869	R
00874	00870	R,M
00874	00871	R,M
00874	00875	R,M
00874	00880	R,M
00874	00897	R
00874	00903	R
00874	00912	R
00874	00916	R
00874	00920	R
00874	01025	R,M
00874	01026	R,M
00874	01027	R,M
00874	01041	R
00874	01042	R
00874	01043	R
00874	01252	E
00874	04970	E
0875	00037	R,E
00875	00256	R
00875	00273	R
00875	00277	R
00875	00278	R
00875	00280	R
00875	00284	R
00875	00285	R
00875	00297	R
00875	00367	E
00875	00423	R
00875	00437	R,E,M

FROM-CCSID	TO-CCSID	Technique Supported
00875	00500	R,E
00875	00737	R,E
00875	00775	R,E
00875	00813	R,L
00875	00819	R,L
00875	00836	R,E
00875	00838	R
00875	00850	R,M
00875	00851	R
00875	00852	R,E,M
00875	00857	R,E
00875	00860	R,E
00875	00861	R,E,M
00875	00862	R,E,M
00875	00863	R,E
00875	00864	R,E,M
00875	00865	R,E
00875	00869	R,E,M
00875	00870	R
00875	00871	R
00875	00874	R,M
00875	00880	R
00875	00897	R
00875	00903	R
00875	00912	R,L
00875	00916	R,L
00875	00920	R,L
00875	01009	E
00875	01025	R
00875	01026	R
00875	01027	R
00875	01041	R
00875	01042	R
00875	01043	R

FROM-CCSID	TO-CCSID	Technique Supported
00875	01047	R
00875	01051	Е
00875	01088	R,L
00875	01112	R
00875	01122	R
00875	01252	R,L
00875	01253	R,E,L
00875	01280	R
00875	01287	R,E
00875	04909	R,E,L
00875	05349	R,E,L
00875	09061	R,E
00878	00855	R
00878	00866	R
00878	00880	R,E
00878	00915	R
00878	01025	R,E
00878	01131	R,E
00878	01251	R
00878	01283	R,E
00878	05347	R,E
00880	00037	R,E
08800	00256	R
0880	00273	R
0880	00277	R
0880	00278	R
0880	00280	R
0880	00284	R
0880	00285	R
08800	00297	R
08800	00367	E
0880	00423	R
08800	00437	R,E,M
00880	00500	R,E

FROM-CCSID	TO-CCSID	Technique Supported
00880	00737	R
0880	00775	R
0880	00813	R,L
08800	00819	R,L
0880	00838	R
08800	00850	R,E,M
0880	00852	R,E,M
0880	00855	R,M
0880	00857	R,E
0880	00860	R,E
00880	00861	R,E,M
0880	00862	R,E,M
0880	00863	R,E
0880	00864	R,E,M
00880	00865	R,E
00880	00866	E,L
0880	00869	R,M
00880	00870	R
00880	00871	R
00880	00874	R,M
00880	00875	R
00880	00878	R,E
00880	00897	R
0880	00903	R
0880	00912	R,L
0880	00915	R,L
00880	00916	R,L
08800	00920	R,L
00880	01009	E
08800	01025	R,E
00880	01026	R
00880	01027	R
00880	01041	R
00880	01042	R

FROM-CCSID	TO-CCSID	Technique Supported
00880	01043	R
0880	01051	Е
00880	01112	R
00880	01122	R
0880	01251	R,E,L
00880	01252	R,L
08800	01283	R
08800	05347	R,E,L
0891	00367	Е
00891	00500	E
00891	00833	E
00891	01088	E
00895	00290	E
00895	00367	E
00895	00500	E
00895	01027	E
00895	01041	E
00896	00290	E
00896	00367	E
00896	01027	E
00896	01041	E
00897	00037	R,E
00897	00273	R
00897	00277	R
00897	00278	R
00897	00280	R
00897	00284	R
00897	00285	R
00897	00290	E
00897	00297	R
00897	00367	E
00897	00423	R
00897	00437	R,E
00897	00500	E

FROM-CCSID	TO-CCSID	Technique Supported
00897	00813	R
00897	00819	R
00897	00838	R
00897	00850	R,E
00897	00852	R
00897	00857	R
00897	00860	R
00897	00861	R
00897	00863	R
00897	00869	R
00897	00870	R
00897	00871	R
00897	00874	R
00897	00875	R
00897	00880	R
00897	00903	R
00897	00912	R
00897	00916	R
00897	00920	R
00897	01025	R
00897	01026	R
00897	01027	E
00897	01041	E
00897	01042	R
00897	01043	R
00897	01252	E
00899	00259	E
00901	00037	R,E,L
00901	00259	E
00901	00500	R,E,L
00901	00858	R,E
00901	00859	R,E
00901	00902	R,E
00901	00923	R,E

FROM-CCSID	TO-CCSID	Technique Supported
00901	00924	R,E,L
00901	01140	R,E,L
00901	01148	R,E,L
00901	01156	R,E,L
00901	01157	R,E,L
00901	05348	R,E
00901	05353	R,E
0902	00037	R,E,L
00902	00259	Е
00902	00500	R,E,L
00902	00858	R,E
00902	00859	R,E
00902	00901	R,E
00902	00923	R,E
00902	00924	R,E,L
00902	01140	R,E,L
00902	01148	R,E,L
00902	01156	R,E,L
00902	01157	R,E,L
00902	05348	R,E
00902	05353	R,E
0903	00037	R
00903	00273	R
00903	00277	R
00903	00278	R
00903	00280	R
00903	00284	R
00903	00285	R
00903	00297	R
00903	00367	E
00903	00423	R
00903	00437	R
00903	00500	E
00903	00813	R

FROM-CCSID	TO-CCSID	Technique Supported
00903	00819	R
00903	00836	E
00903	00838	R
00903	00850	R
00903	00852	R
00903	00857	R
00903	00860	R
00903	00861	R
00903	00863	R
00903	00869	R
00903	00870	R
00903	00871	R
00903	00874	R
00903	00875	R
00903	00880	R
00903	00897	R
00903	00912	R
00903	00916	R
00903	00920	R
00903	01025	R
00903	01026	R
00903	01027	R
00903	01041	R
00903	01042	R
00903	01043	R
00903	01115	E
00903	01252	E
00904	00037	E,L
00904	00367	E
00904	00500	E,L
00904	01114	E
00905	00037	R,E
00905	00256	R
00905	00367	E

FROM-CCSID	TO-CCSID	Technique Supported
00905	00437	R,E
00905	00500	R,E
00905	00737	R
00905	00775	R,E
00905	00819	R
00905	00850	R,E
00905	00852	R,E
00905	00857	R,E
00905	00860	R,E
00905	00861	R,E
00905	00862	R,E
00905	00863	R,E
00905	00864	R,E
00905	00865	R,E
00905	00920	R
00905	01026	R
00905	01051	E
00905	01112	R
00905	01122	R
00905	01252	R
00905	01254	R,E
00905	01281	R
0912	00037	R,L
00912	00273	R,L
00912	00277	R,L
00912	00278	R,L
00912	00280	R,L
00912	00284	R,L
00912	00285	R,L
00912	00297	R,L
00912	00367	E
00912	00423	R
00912	00437	R
00912	00500	R,L

ROM-CCSID	TO-CCSID	Technique Supported
00912	00813	R
00912	00819	R
00912	00838	R,L
00912	00850	R
00912	00852	R,E
00912	00855	R
00912	00857	R
00912	00860	R
00912	00861	R
00912	00863	R
00912	00869	R
00912	00870	R,L
00912	00871	R,L
00912	00874	R
00912	00875	R,L
00912	00880	R,L
00912	00897	R
00912	00903	R
00912	00916	R
00912	00920	R
00912	01025	R,L
00912	01026	R,L
00912	01027	R,L
00912	01041	R
00912	01042	R
00912	01043	R
00912	01047	R,L
00912	01148	E,L
00912	01153	R,E,L
00912	01250	R
00912	01252	R
00912	01282	R
00912	05346	R,E
0914	00037	R,L

FROM-CCSID	TO-CCSID	Technique Supported
00914	00437	R
00914	00500	R,L
00914	00819	R
00914	00850	R
00914	01112	R,E,L
00914	01122	R,E,L
00914	01252	R
00914	01257	R
0915	00037	R,L
00915	00259	R
00915	00367	Е
00915	00437	R
00915	00500	R,L
00915	00819	R
00915	00850	R
00915	00855	R,E
00915	00866	Е
00915	00870	R,L
00915	00878	R
00915	00880	R,L
00915	01025	R,E,L
00915	01131	R
00915	01154	R,E,L
00915	01167	R,E
00915	01251	R
00915	01252	R
00915	01283	R
00915	05347	R,E
0916	00037	R,L
00916	00273	R,L
00916	00277	R,L
00916	00278	R,L
00916	00280	R,L
00916	00284	R,L

FROM-CCSID	TO-CCSID	Technique Supported
00916	00285	R,L
00916	00297	R,L
00916	00367	E
00916	00423	R
00916	00424	R,E,L
00916	00437	R
00916	00500	R,L
00916	00803	R,E
00916	00813	R
00916	00819	R
00916	00838	R,L
00916	00850	R
00916	00852	R
00916	00856	R
00916	00857	R
00916	00860	R
00916	00861	R
00916	00862	R,E
00916	00863	R
00916	00867	R,E
00916	00869	R
00916	00870	R,L
00916	00871	R,L
00916	00874	R
00916	00875	R,L
00916	00880	R,L
00916	00897	R
00916	00903	R
00916	00912	R
00916	00920	R
00916	01025	R,L
00916	01026	R,L
00916	01027	R,L
00916	01041	R

FROM-CCSID	TO-CCSID	Technique Supported
00916	01042	R
00916	01043	R
00916	01148	E,L
00916	01252	R
00916	01255	R,E
00916	05351	R,E
00916	09048	R,E
00916	12712	R,E,L
0918	00367	Е
00918	00864	R
00918	00868	R
00918	01006	R
00920	00037	R,L
00920	00273	R,L
00920	00277	R,L
00920	00278	R,L
00920	00280	R,L
00920	00284	R,L
00920	00285	R,L
00920	00297	R,L
00920	00367	E
00920	00423	R
00920	00437	R
00920	00500	R,L
00920	00813	R
00920	00819	R
00920	00838	R,L
00920	00850	R
00920	00852	R
00920	00857	R
00920	00860	R
00920	00861	R
00920	00863	R
00920	00869	R

FROM-CCSID	TO-CCSID	Technique Supported
00920	00870	R,L
00920	00871	R,L
00920	00874	R
00920	00875	R,L
00920	00880	R,L
00920	00897	R
00920	00903	R
00920	00905	R
00920	00912	R
00920	00916	R
00920	01025	R,L
00920	01026	R,L
00920	01148	E,L
00920	01155	R,E,L
00920	01252	R
00920	01254	R
00920	01281	R
00920	01288	R,E
00920	05350	R,E
00921	00037	R,L
00921	00367	E
00921	00437	R
00921	00500	R,L
00921	00819	R
00921	00850	R
00921	00922	R
00921	01112	R,E,L
00921	01122	R,L
00921	01252	R
00921	01257	R,E
00921	05353	R,E
00922	00037	R,L
00922	00367	E
00922	00437	R

FROM-CCSID	TO-CCSID	Technique Supported
00922	00500	R,L
00922	00819	R
00922	00850	R
00922	00921	R
00922	01112	R,L
00922	01122	R,E,L
00922	01252	R
00922	01257	R,E
00922	05353	R,E
00923	00037	R,E,L
00923	00273	R,E,L
00923	00277	R,E,L
00923	00278	R,E,L
00923	00280	R,E,L
00923	00284	R,E,L
00923	00285	R,E,L
00923	00297	R,E,L
00923	00367	E
00923	00437	R,E
00923	00500	R,E,L
00923	00808	R,E
00923	00819	Е
00923	00850	R,E
00923	00858	R,E
00923	00860	R,E
00923	00861	R,E
00923	00863	R,E
00923	00865	R,E
00923	00871	R,E,L
00923	00872	R,E
00923	00901	R,E
00923	00902	R,E
00923	00924	R
00923	01043	R,E

ROM-CCSID	TO-CCSID	Technique Supported
00923	01047	R,E,L
00923	01051	R,E
00923	01140	R,E,L
00923	01141	R,E,L
00923	01142	R,E,L
00923	01143	R,E,L
00923	01144	R,E,L
00923	01145	R,E,L
00923	01146	R,E,L
00923	01147	R,E,L
00923	01148	R,E,L
00923	01149	R,E,L
00923	01153	R,E,L
00923	01154	R,E,L
00923	01155	R,E,L
00923	01156	R,E,L
00923	01157	R,E,L
00923	01158	R,E,L
00923	01160	R,E,L
00923	01161	R,E
00923	01162	R,E
00923	01164	R,E
00923	01252	R,E
00923	01275	R,E
00923	04909	R,E
00923	04971	R,E,L
00923	05210	R,E
00923	05348	R,E
00923	09044	R,E
00923	09049	R,E
00923	09061	R,E
00923	16804	R,E,L
00923	17248	R,E
0924	00037	R,E

ROM-CCSID	TO-CCSID	Technique Supported
00924	00273	R,E
00924	00277	R,E
00924	00278	R,E
00924	00280	R,E
00924	00284	R,E
00924	00285	R,E
00924	00297	R,E
00924	00367	E
00924	00437	R,E,M
00924	00500	R,E
00924	00808	R,E,M
00924	00819	R,E,L
00924	00848	R,E,M
00924	00849	R,E
00924	00850	R,E,M,P
00924	00858	R,E,M
00924	00860	R,E
00924	00861	R,E,M
00924	00865	R,E
00924	00871	R,E
00924	00872	R,E,M
00924	00901	R,E,L
00924	00902	R,E,L
00924	00923	R
00924	01047	R,E
00924	01051	R,E
00924	01140	R,E
00924	01141	R,E
00924	01142	R,E
00924	01143	R,E
00924	01144	R,E
00924	01145	R,E
00924	01146	R,E
00924	01147	R,E

FROM-CCSID	TO-CCSID	Technique Supported
00924	01148	R,E
00924	01149	R,E
00924	01153	R,E
00924	01154	R,E
00924	01155	R,E
00924	01156	R,E
00924	01157	R,E
00924	01160	R,E
00924	01161	R,E,L
00924	01162	R,E
00924	01163	R,E
00924	01164	R,E
00924	01252	R,E,L
00924	01275	R,E
00924	04909	R,E,L
00924	04971	R,E
00924	05348	R,E,L
00924	09044	R,E,L
00924	09049	R,E
00924	09061	R,E
00924	09238	R,E,L
00924	16804	R,E
00924	17248	R,E,L
00926	00834	Е
00926	00951	Е
00926	01362	Е
00927	00835	Е
00927	00947	Е
00928	00837	E
00928	01380	E
00928	01385	E
00941	00300	E
00941	00301	E
00941	01351	Е

FROM-CCSID	TO-CCSID	Technique Supported
00947	00835	Е
00947	00927	E
00951	00834	Е
00951	00926	E
00951	00971	Е
00951	01362	E
00951	04930	E
00952	00300	E
00953	00300	E
00955	00300	E
00971	00834	E
00971	00951	Е
00971	01362	E
01004	00367	Е
01004	00500	R
01004	00819	R
01004	00850	R
01006	00367	Е
01006	00868	R
01006	00918	R
01008	00367	E
01008	00420	R
01008	00864	R
01009	00037	E
01009	00273	Е
01009	00277	Е
01009	00278	Е
01009	00280	E
01009	00284	E
01009	00290	E
01009	00297	E
01009	00367	R
01009	00423	E
01009	00500	Е

FROM-CCSID	TO-CCSID	Technique Supported
01009	00833	E
01009	00836	E
01009	00870	E
01009	00871	E
01009	00875	E
01009	00880	Е
01009	01025	Е
01009	01026	Е
01010	00367	E
01010	00500	E
01011	00367	E
01011	00500	E
01012	00367	E
01012	00500	E
01013	00367	E
01013	00500	Е
01013	01140	Е
01014	00367	Е
01014	00500	Е
01015	00367	E
01015	00500	E
01016	00367	E
01016	00500	E
01017	00367	E
01017	00500	E
01018	00367	E
01018	00500	E
01019	00367	E
01019	00500	E
01020	00367	E
01020	00500	E
01021	00367	E
01021	00500	E
01023	00367	E

FROM-CCSID	TO-CCSID	Technique Supported
01023	00500	Е
01025	00037	R,E
01025	00256	R
01025	00273	R
01025	00277	R
01025	00278	R
01025	00280	R
01025	00284	R
01025	00285	R
01025	00290	R,E
01025	00297	R
01025	00367	Е
01025	00423	R
01025	00437	R,E,M
01025	00500	R,E
01025	00737	R
01025	00775	R
01025	00808	R,E,M
01025	00813	R,L
01025	00819	R,L
01025	00833	R,E
01025	00836	R
01025	00838	R
01025	00849	R,E
01025	00850	R,E,M
01025	00852	R,E,M
01025	00855	R,E,M
01025	00857	R,E
01025	00860	R,E
01025	00861	R,E,M
01025	00862	R,E,M
01025	00863	R,E
01025	00864	R,E,M
01025	00865	R,E

FROM-CCSID	TO-CCSID	Technique Supported
01025	00866	R,E,M
01025	00869	R,M
01025	00870	R
01025	00871	R
01025	00872	R,E,M
01025	00874	R,M
01025	00875	R
01025	00878	R,E
01025	00880	R,E
01025	00897	R
01025	00903	R
01025	00912	R,L
01025	00915	R,E,L
01025	00916	R,L
01025	00920	R,L
01025	01009	Е
01025	01026	R
01025	01027	R,E
01025	01040	R,E
01025	01041	R,E
01025	01042	R
01025	01043	R,E
01025	01051	R
01025	01088	R,L
01025	01112	R
01025	01122	R
01025	01131	R
01025	01167	R,E
01025	01251	R,E,L
01025	01252	R,L
01025	01283	R
01025	05347	R,E,L
1026	00037	R,E
01026	00256	R

ROM-CCSID	TO-CCSID	Technique Supported
01026	00273	R
01026	00277	R
01026	00278	R
01026	00280	R
01026	00284	R
01026	00285	R
01026	00290	R,E
01026	00297	R
01026	00367	E
01026	00423	R
01026	00437	R,E,M
01026	00500	R,E
01026	00737	R
01026	00775	R,E
01026	00813	R,L
01026	00819	R,L
01026	00833	R,E
01026	00836	R
01026	00838	R
01026	00850	R,E,M
01026	00852	R,E,M
01026	00855	R,M
01026	00857	R,E
01026	00860	R,E
01026	00861	R,E,M
01026	00862	R,E,M
01026	00863	R,E
01026	00864	R,E,M
01026	00865	R,E
01026	00869	R,M
01026	00870	R
01026	00871	R
01026	00874	R,M
01026	00875	R

FROM-CCSID	TO-CCSID	Technique Supported
01026	00880	R
01026	00897	R
01026	00903	R
01026	00905	R
01026	00912	R,L
01026	00916	R,L
01026	00920	R,L
01026	01009	E
01026	01025	R
01026	01027	R,E
01026	01040	R,E
01026	01041	R,E
01026	01042	R
01026	01043	R,E
01026	01047	R
01026	01088	R,L
01026	01112	R
01026	01122	R
01026	01252	R,L
01026	01254	R,E
01026	01281	R
01026	01288	R,E
01026	05350	R,E,L
01026	09049	R
)1027	00037	R,E
01027	00256	Е
01027	00273	R,E
01027	00277	R,E
01027	00278	R,E
01027	00280	R,E
01027	00284	R,E
01027	00285	R,E
01027	00290	R
01027	00297	R,E

ROM-CCSID	TO-CCSID	Technique Supported
01027	00367	Е
01027	00423	R
01027	00437	R,E,M
01027	00500	R,E
01027	00737	E
01027	00775	Е
01027	00813	R,L
01027	00819	R,E,L
01027	00833	R,E
01027	00836	R,E
01027	00838	R
01027	00850	R,E,M
01027	00852	R,E,M
01027	00855	R,E,M
01027	00857	R,E
01027	00858	E,L
01027	00860	R,E
01027	00861	R,E,M
01027	00862	R,E,M
01027	00863	R,E
01027	00864	R,E,M
01027	00865	R,E
01027	00869	R,M
01027	00870	R,E
01027	00871	R,E
01027	00874	R,M
01027	00875	R
01027	00880	R
01027	00895	E
01027	00896	E
01027	00897	E
01027	00903	R
01027	00912	R,L
01027	00916	R,L

FROM-CCSID	TO-CCSID	Technique Supported
01027	01025	R,E
01027	01026	R,E
01027	01040	R,E
01027	01041	R,E
01027	01042	R
01027	01043	R,E
01027	01047	R
01027	01088	R,L
01027	01112	R
01027	01122	R
01027	01148	R,E
01027	01252	E,L
01027	05348	E,L
01040	00037	R,E
01040	00273	R,E
01040	00277	R,E
01040	00278	R,E
01040	00280	R,E
01040	00284	R,E
01040	00285	R,E
01040	00290	R,E
01040	00297	R,E
01040	00367	E
01040	00437	R,E
01040	00500	R,E
01040	00833	R,E
01040	00836	R
01040	00850	R,E
01040	00852	R,E
01040	00855	R,E
01040	00857	R,E
01040	00870	R,E
01040	00871	R,E
01040	01025	R,E

FROM-CCSID	TO-CCSID	Technique Supported
01040	01026	R,E
01040	01027	R,E
01040	01041	R,E
01040	01042	R
01040	01043	R,E
01040	01088	R,E
)1041	00037	R,E
01041	00273	R,E
01041	00277	R,E
01041	00278	R,E
01041	00280	R,E
01041	00284	R,E
01041	00285	R,E
01041	00290	R,E
01041	00297	R,E
01041	00367	E
01041	00423	R
01041	00437	R,E
01041	00500	R,E
01041	00813	R
01041	00819	R,E
01041	00833	R,E
01041	00836	R
01041	00838	R
01041	00850	R,E
01041	00852	R,E
01041	00855	R,E
01041	00857	R,E
01041	00860	R
01041	00861	R
01041	00863	R
01041	00869	R
01041	00870	R,E
01041	00871	R,E

FROM-CCSID	TO-CCSID	Technique Supported
01041	00874	R
01041	00875	R
01041	00880	R
01041	00895	E
01041	00896	Е
01041	00897	E
01041	00903	R
01041	00912	R
01041	00916	R
01041	01025	R,E
01041	01026	R,E
01041	01027	R,E
01041	01040	R,E
01041	01042	R
01041	01043	R,E
01041	01088	R
01041	01252	Е
01042	00037	R
01042	00273	R
01042	00277	R
01042	00278	R
01042	00280	R
01042	00284	R
01042	00285	R
01042	00290	R
01042	00297	R
01042	00367	Е
01042	00423	R
01042	00437	R
01042	00500	R,E
01042	00813	R
01042	00819	R
01042	00833	R
01042	00836	R,E

FROM-CCSID	TO-CCSID	Technique Supported
01042	00838	R
01042	00850	R
01042	00852	R
01042	00855	R
01042	00857	R
01042	00860	R
01042	00861	R
01042	00863	R
01042	00869	R
01042	00870	R
01042	00871	R
01042	00874	R
01042	00875	R
01042	00880	R
01042	00897	R
01042	00903	R
01042	00912	R
01042	00916	R
01042	01025	R
01042	01026	R
01042	01027	R
01042	01040	R
01042	01041	R
01042	01043	R
01042	01088	R
1043	00037	R,E
01043	00273	R,E
01043	00277	R,E
01043	00278	R,E
01043	00280	R,E
01043	00284	R,E
01043	00285	R,E
01043	00290	R,E
01043	00297	R,E

ROM-CCSID	TO-CCSID	Technique Supported
01043	00367	E
01043	00423	R
01043	00437	R,E
01043	00500	R,E
01043	00813	R
01043	00819	R
01043	00833	R,E
01043	00836	R
01043	00838	R
01043	00850	R,E
01043	00852	R,E
01043	00855	R,E
01043	00857	R,E
01043	00860	R
01043	00861	R
01043	00863	R
01043	00869	R
01043	00870	R,E
01043	00871	R,E
01043	00874	R
01043	00875	R
01043	00880	R
01043	00897	R
01043	00903	R
01043	00912	R
01043	00916	R
01043	00923	R,E
01043	01025	R,E
01043	01026	R,E
01043	01027	R,E
01043	01040	R,E
01043	01041	R,E
01043	01042	R
01043	01088	R

FROM-CCSID	TO-CCSID	Technique Supported
01043	01114	E
01046	00367	Е
01046	00420	C,L
01046	00425	C,L
01046	00500	E,L
01046	00720	С
01046	00864	С
01046	01089	С
01046	01127	R
01046	01256	Е
01046	05352	Е
)1047	00037	R
01047	00273	R
01047	00274	R
01047	00275	R
01047	00277	R
01047	00278	R
01047	00280	R
01047	00281	R
01047	00282	R
01047	00284	R
01047	00285	R
01047	00290	R,E
01047	00297	R
01047	00367	Е
01047	00437	R,E,M,P
01047	00500	R
01047	00819	R,L
01047	00833	R,E
01047	00836	R,E
01047	00850	R,C,M
01047	00852	R,M
01047	00858	R,E,M
01047	00870	R

FROM-CCSID	TO-CCSID	Technique Supported
01047	00871	R
01047	00875	R
01047	00912	R,L
01047	00923	R,E,L
01047	00924	R,E
01047	01026	R
01047	01027	R
01047	01140	R,E
01047	01141	R,E
01047	01142	R,E
01047	01143	R,E
01047	01144	R,E
01047	01145	R,E
01047	01146	R,E
01047	01147	R,E
01047	01148	R,E
01047	01149	R,E
01047	01252	R,E,L
01047	01254	R,E,L
01047	05348	R,L
01051	00037	R
01051	00273	R
01051	00277	R
01051	00278	R
01051	00280	R
01051	00284	R
01051	00285	R
01051	00297	R
01051	00367	E
01051	00437	R
01051	00500	R
01051	00819	R
01051	00850	R
01051	00858	R,E

FROM-CCSID	TO-CCSID	Technique Supported
01051	00863	R
01051	00871	R
01051	00923	R,E
01051	00924	R,E
01051	01025	R
01051	01097	R
01051	01140	R,E
01051	01141	R,E
01051	01142	R,E
01051	01143	R,E
01051	01144	R,E
01051	01145	R,E
01051	01146	R,E
01051	01147	R,E
01051	01148	R,E
01051	01149	R,E
01051	01252	R
01051	01275	R
01051	05348	R,E
1088	00037	R,L
01088	00273	R,L
01088	00277	R,L
01088	00278	R,L
01088	00280	R,L
01088	00284	R,L
01088	00285	R,L
01088	00290	R,L
01088	00297	R,L
01088	00367	E
01088	00500	R,E,L
01088	00819	R
01088	00833	R,E,L
01088	00836	R,L
01088	00850	R

ROM-CCSID	TO-CCSID	Technique Supported
01088	00852	R
01088	00855	R
01088	00857	R
01088	00870	R,L
01088	00871	R,L
01088	00875	R,L
01088	00891	Е
01088	01025	R,L
01088	01026	R,L
01088	01027	R,L
01088	01040	R,E
01088	01041	R
01088	01042	R
01088	01043	R
01088	01126	E
L089	00037	R,E,L
01089	00367	E
01089	00420	C,L
01089	00425	E,L
01089	00500	R,E,L
01089	00819	R
01089	00850	R
01089	00864	E,C
01089	01046	С
01089	01127	С
01089	01148	E,L
01089	01256	E
01089	05352	E
01089	09238	С
.097	00037	R,E
01097	00367	E
01097	00437	R,E
01097	00500	R,E
01097	00737	R

FROM-CCSID	TO-CCSID	Technique Supported
01097	00775	R,E
01097	00819	R
01097	00850	R
01097	00852	R,E
01097	00857	R,E
01097	00860	R,E
01097	00861	R,E
01097	00862	R,E
01097	00863	R,E
01097	00864	R,E
01097	00865	R,E
01097	01051	R,E
01097	01098	R,E
01097	01112	R
01097	01122	R
01097	01252	R
1098	00259	R
01098	00367	Е
01098	00420	R
01098	00437	R
01098	00819	R
01098	00850	R
01098	01097	R
01098	01252	R
1100	00037	R
01100	00273	R
01100	00277	R
01100	00278	R
01100	00280	R
01100	00284	R
01100	00285	R
01100	00297	R
01100	00367	E
01100	00500	R

FROM-CCSID	TO-CCSID	Technique Supported
01100	00850	R
01101	00367	E
01101	00500	Е
01102	00367	Е
01102	00500	E
01103	00367	Е
01103	00500	Е
)1104	00367	E
01104	00500	Е
)1105	00367	E
01105	00500	E
01106	00367	E
01106	00500	Е
01107	00367	E
01107	00500	Е
)1112	00037	R,E
01112	00256	R
01112	00273	R
01112	00277	R
01112	00278	R
01112	00280	R
01112	00284	R
01112	00285	R
01112	00290	R
01112	00297	R
01112	00367	E
01112	00420	R
01112	00423	R
01112	00424	R
01112	00500	R,E
01112	00775	R
01112	00819	R,E,L
01112	00833	R
01112	00836	R

ROM-CCSID	TO-CCSID	Technique Supported
01112	00838	R
01112	00850	R,M
01112	00870	R
01112	00871	R
01112	00875	R
01112	00880	R
01112	00905	R
01112	00914	R,E,L
01112	00921	R,E,L
01112	00922	R,L
01112	01025	R
01112	01026	R
01112	01027	R
01112	01097	R
01112	01122	R
01112	01252	R,E,L
01112	01257	R,E
01112	05353	R,E
114	00037	E
01114	00367	E
01114	00437	E
01114	00500	Е
01114	00819	R,E
01114	00836	E
01114	00850	R,E
01114	00904	E
01114	01043	E
01114	01115	E
01114	28709	E
.115	00037	E,L
01115	00367	E
01115	00437	E
01115	00500	E,L
01115	00836	E,L

FROM-CCSID	TO-CCSID	Technique Supported
01115	00903	E
01115	01114	E
01122	00037	R
01122	00256	R
01122	00273	R
01122	00277	R
01122	00278	R
01122	00280	R
01122	00284	R
01122	00285	R
01122	00290	R
01122	00297	R
01122	00367	E
01122	00420	R
01122	00423	R
01122	00424	R
01122	00500	R
01122	00775	R
01122	00819	R,E,L
01122	00833	R
01122	00836	R
01122	00838	R
01122	00850	R,M
01122	00870	R
01122	00871	R
01122	00875	R
01122	00880	R
01122	00905	R
01122	00914	R,E,L
01122	00921	R,L
01122	00922	R,E,L
01122	01025	R
01122	01026	R
01122	01027	R

ROM-CCSID	TO-CCSID	Technique Supported
01122	01097	R
01122	01112	R
01122	01252	R,E,L
01122	01257	R,E
01122	05353	R,E
1123	00037	R,E
01123	00367	E
01123	00500	R,E
01123	00819	R,E,L
01123	00848	R,E,M
01123	01124	R,E,L
01123	01125	R,E,L
01123	01148	R,E
01123	01168	R,E
01123	01251	R,E,L
01123	01252	R,E,L
01123	01283	R
01123	05347	R,E,L
1124	00037	R,E,L
01124	00367	E
01124	00500	R,E,L
01124	01123	R,E,L
01124	01125	R,E
01124	01158	E,L
01124	01168	R,E
01124	01251	R,E
01124	01283	R
01124	05347	R,E
1125	00367	E
01125	00500	R,E,L
01125	01123	R,E,L
01125	01124	R,E
01125	01251	R,E
01125	01283	R

FROM-CCSID	TO-CCSID	Technique Supported
01125	05347	R,E
01126	00037	E,L
01126	00367	Е
01126	00437	E
01126	00500	E,L
01126	00819	E
01126	00833	E,L
01126	00850	Е
01126	01088	E
01126	01252	E
01126	13121	E,L
01127	00420	R
01127	00864	R
01127	01046	R
01127	01089	С
01127	01256	С
01129	00500	R,E
01129	01130	R,E
01129	01258	R,E
01129	05354	R,E
01130	00037	R
01130	00500	R,E
01130	00819	R,E
01130	00850	R,E
01130	01129	R,E
01130	01163	R,E
01130	01252	R,E
01130	01258	R,E
01130	05354	R,E
01131	00037	R,E
01131	00367	E
01131	00500	R
01131	00878	R,E
01131	00915	R

FROM-CCSID	TO-CCSID	Technique Supported
01131	01025	R
01131	01251	R
01131	01283	R
01131	05347	R,E
)1132	00037	R
01132	00500	R,E
01132	00819	R,E
01132	00850	R,E
01132	01133	R,E
01132	01252	R,E
)1133	00500	R,E
01133	01132	R,E
01137	00037	E
01137	00500	E
01137	00806	Е
01137	00819	E
01137	01252	R,E
)1140	00037	E
01140	00273	R,E
01140	00277	R,E
01140	00278	R,E
01140	00280	R,E
01140	00284	R,E
01140	00285	R,E
01140	00297	R,E
01140	00367	Е
01140	00425	R,E
01140	00437	R,E,M
01140	00500	R,E
01140	00808	R,E,M
01140	00819	R,E,L
01140	00850	R,E,M,P
01140	00858	R,E,M
01140	00860	R,E

FROM-CCSID	TO-CCSID	Technique Supported
01140	00863	R,E
01140	00871	R,E
01140	00872	R,E,M
01140	00901	R,E,L
01140	00902	R,E,L
01140	00923	R,E,L
01140	00924	R,E
01140	01013	Е
01140	01047	R,E
01140	01051	R,E
01140	01141	R
01140	01142	R
01140	01143	R
01140	01144	R
01140	01145	R
01140	01146	R
01140	01147	R
01140	01148	R
01140	01149	R
01140	01153	R,E
01140	01154	R,E
01140	01155	R,E
01140	01156	R,E
01140	01157	R,E
01140	01160	R,E
01140	01161	R,E,L
01140	01162	R,E
01140	01164	R,E
01140	01252	R,E,L
01140	01275	R,E
01140	04909	R,E,L
01140	04971	R,E
01140	05123	E
01140	05348	R,E,L

FROM-CCSID	TO-CCSID	Technique Supported
01140	09044	R,E,L
01140	09049	R,E
01140	09061	R,E
01140	16804	R,E
01140	17248	R,E,L
01141	00037	R,E
01141	00273	Е
01141	00277	R,E
01141	00278	R,E
01141	00280	R,E
01141	00284	R,E
01141	00285	R,E
01141	00297	R,E
01141	00367	Е
01141	00437	R,E,M
01141	00500	R,E
01141	00819	R,E,L
01141	00850	R,E,M,P
01141	00858	R,E,M
01141	00863	R,E
01141	00871	R,E
01141	00872	R,E,M
01141	00923	R,E,L
01141	00924	R,E
01141	01047	R,E
01141	01051	R,E
01141	01140	R
01141	01142	R
01141	01143	R
01141	01144	R
01141	01145	R
01141	01146	R
01141	01147	R
01141	01148	R

FROM-CCSID	TO-CCSID	Technique Supported
01141	01149	R
01141	01153	R,E
01141	01154	R,E
01141	01155	R,E
01141	01156	R,E
01141	01157	R,E
01141	01160	R,E
01141	01161	R,E,L
01141	01162	R,E
01141	01252	R,E,L
01141	01275	R,E
01141	04909	R,E,L
01141	04971	R,E
01141	05123	E
01141	05348	R,E,L
01141	09044	R,E,L
01141	09049	R,E
01141	09061	R,E
01141	17248	R,E,L
1142	00037	R,E
01142	00273	R,E
01142	00277	E
01142	00278	R,E
01142	00280	R,E
01142	00284	R,E
01142	00285	R,E
01142	00297	R,E
01142	00367	Е
01142	00437	R,E,M
01142	00500	R,E
01142	00819	R,E,L
01142	00850	R,E,M,P
01142	00858	R,E,M
01142	00863	R,E

ROM-CCSID	TO-CCSID	Technique Supported
01142	00865	R,E
01142	00871	R,E
01142	00872	R,E,M
01142	00923	R,E,L
01142	00924	R,E
01142	01047	R,E
01142	01051	R,E
01142	01140	R
01142	01141	R
01142	01143	R
01142	01144	R
01142	01145	R
01142	01146	R
01142	01147	R
01142	01148	R
01142	01149	R
01142	01153	R,E
01142	01154	R,E
01142	01155	R,E
01142	01156	R,E
01142	01157	R,E
01142	01160	R,E
01142	01161	R,E,L
01142	01162	R,E
01142	01252	R,E,L
01142	01275	R,E
01142	04909	R,E,L
01142	04971	R,E
01142	05123	E
01142	05348	R,E,L
01142	09044	R,E,L
01142	09049	R,E
01142	09061	R,E
01142	17248	R,E,L

FROM-CCSID	TO-CCSID	Technique Supported
01143	00037	R,E
01143	00273	R,E
01143	00277	R,E
01143	00278	Е
01143	00280	R,E
01143	00284	R,E
01143	00285	R,E
01143	00297	R,E
01143	00367	Е
01143	00437	R,E,M
01143	00500	R,E
01143	00819	R,E,L
01143	00850	R,E,M,P
01143	00858	R,E,M
01143	00863	R,E
01143	00865	R,E
01143	00871	R,E
01143	00872	R,E,M
01143	00923	R,E,L
01143	00924	R,E
01143	01047	R,E
01143	01051	R,E
01143	01140	R
01143	01141	R
01143	01142	R
01143	01144	R
01143	01145	R
01143	01146	R
01143	01147	R
01143	01148	R
01143	01149	R
01143	01153	R,E
01143	01154	R,E
01143	01155	R,E

ROM-CCSID	TO-CCSID	Technique Supported
01143	01156	R,E
01143	01157	R,E
01143	01160	R,E
01143	01161	R,E,L
01143	01162	R,E
01143	01252	R,E,L
01143	01275	R,E
01143	04909	R,E,L
01143	04971	R,E
01143	05123	Е
01143	05348	R,E,L
01143	09044	R,E,L
01143	09049	R,E
01143	09061	R,E
01143	17248	R,E,L
1144	00037	R,E
01144	00273	R,E
01144	00277	R,E
01144	00278	R,E
01144	00280	E
01144	00284	R,E
01144	00285	R,E
01144	00297	R,E
01144	00367	Е
01144	00437	R,E,M
01144	00500	R,E
01144	00819	R,E,L
01144	00850	R,E,M,P
01144	00858	R,E,M
01144	00863	R,E
01144	00871	R,E
01144	00872	R,E,M
01144	00923	R,E,L
01144	00924	R,E

FROM-CCSID	TO-CCSID	Technique Supported
01144	01047	R,E
01144	01051	R,E
01144	01140	R
01144	01141	R
01144	01142	R
01144	01143	R
01144	01145	R
01144	01146	R
01144	01147	R
01144	01148	R
01144	01149	R
01144	01153	R,E
01144	01154	R,E
01144	01155	R,E
01144	01156	R,E
01144	01157	R,E
01144	01160	R,E
01144	01161	R,E,L
01144	01162	R,E
01144	01252	R,E,L
01144	01275	R,E
01144	04909	R,E,L
01144	04971	R,E
01144	05123	E
01144	05348	R,E,L
01144	09044	R,E,L
01144	09049	R,E
01144	09061	R,E
01144	17248	R,E,L
)1145	00037	R,E
01145	00273	R,E
01145	00277	R,E
01145	00278	R,E
01145	00280	R,E

ROM-CCSID	TO-CCSID	Technique Supported
01145	00284	Е
01145	00285	R,E
01145	00297	R,E
01145	00367	E
01145	00437	R,E,M
01145	00500	R,E
01145	00819	R,E,L
01145	00850	R,E,M,P
01145	00858	R,E,M
01145	00860	R,E
01145	00863	R,E
01145	00871	R,E
01145	00872	R,E,M
01145	00923	R,E,L
01145	00924	R,E
01145	01047	R,E
01145	01051	R,E
01145	01140	R
01145	01141	R
01145	01142	R
01145	01143	R
01145	01144	R
01145	01146	R
01145	01147	R
01145	01148	R
01145	01149	R
01145	01153	R,E
01145	01154	R,E
01145	01155	R,E
01145	01156	R,E
01145	01157	R,E
01145	01160	R,E
01145	01161	R,E,L
01145	01162	R,E

FROM-CCSID	TO-CCSID	Technique Supported
01145	01252	R,E,L
01145	01275	R,E
01145	04909	R,E,L
01145	04971	R,E
01145	05123	Е
01145	05348	R,E,L
01145	09044	R,E,L
01145	09049	R,E
01145	09061	R,E
01145	17248	R,E,L
)1146	00037	R,E
01146	00273	R,E
01146	00277	R,E
01146	00278	R,E
01146	00280	R,E
01146	00284	R,E
01146	00285	Е
01146	00297	R,E
01146	00367	E
01146	00437	R,E,M
01146	00500	R,E
01146	00819	R,E,L
01146	00850	R,E,M,P
01146	00858	R,E,M
01146	00860	R,E
01146	00863	R,E
01146	00871	R,E
01146	00872	R,E,M
01146	00923	R,E,L
01146	00924	R,E
01146	01047	R,E
01146	01051	R,E
01146	01140	R
01146	01141	R

FROM-CCSID	TO-CCSID	Technique Supported
01146	01142	R
01146	01143	R
01146	01144	R
01146	01145	R
01146	01147	R
01146	01148	R
01146	01149	R
01146	01153	R,E
01146	01154	R,E
01146	01155	R,E
01146	01156	R,E
01146	01157	R,E
01146	01160	R,E
01146	01161	R,E,L
01146	01162	R,E
01146	01252	R,E,L
01146	01275	R,E
01146	04909	R,E,L
01146	04971	R,E
01146	05123	E
01146	05348	R,E,L
01146	09044	R,E,L
01146	09049	R,E
01146	09061	R,E
01146	17248	R,E,L
1147	00037	R,E
01147	00273	R,E
01147	00277	R,E
01147	00278	R,E
01147	00280	R,E
01147	00284	R,E
01147	00285	R,E
01147	00297	E
01147	00367	E

FROM-CCSID	TO-CCSID	Technique Supported
01147	00437	R,E,M
01147	00500	R,E
01147	00819	R,E,L
01147	00850	R,E,M,P
01147	00858	R,E,M
01147	00863	R,E
01147	00870	R,E
01147	00871	R,E
01147	00872	R,E,M
01147	00923	R,E,L
01147	00924	R,E
01147	01047	R,E
01147	01051	R,E
01147	01140	R
01147	01141	R
01147	01142	R
01147	01143	R
01147	01144	R
01147	01145	R
01147	01146	R
01147	01148	R
01147	01149	R
01147	01153	R,E
01147	01154	R,E
01147	01155	R,E
01147	01156	R,E
01147	01157	R,E
01147	01160	R,E
01147	01161	R,E,L
01147	01162	R,E
01147	01252	R,E,L
01147	01275	R,E
01147	04909	R,E,L
01147	04971	R,E

FROM-CCSID	TO-CCSID	Technique Supported
01147	05123	Е
01147	05348	R,E,L
01147	09044	R,E,L
01147	09049	R,E
01147	09061	R,E
01147	17248	R,E,L
1148	00037	R,E
01148	00273	R,E
01148	00274	R,E
01148	00275	R,E
01148	00277	R,E
01148	00278	R,E
01148	00280	R,E
01148	00281	R,E
01148	00282	R,E
01148	00284	R,E
01148	00285	R,E
01148	00290	R,E
01148	00297	R,E
01148	00367	E
01148	00425	R,E
01148	00437	R,E,M
01148	00500	E
01148	00808	R,E,M
01148	00819	R,E,L
01148	00848	R,E,M
01148	00849	R,E
01148	00850	R,E,M,P
01148	00858	R,E,M
01148	00860	R,E
01148	00861	R,E,M
01148	00863	R,E
01148	00865	R,E
01148	00867	R,E,M

FROM-CCSID	TO-CCSID	Technique Supported
01148	00871	R,E
01148	00872	R,E,M
01148	00901	R,E,L
01148	00902	R,E,L
01148	00912	E,L
01148	00916	E,L
01148	00920	E,L
01148	00923	R,E,L
01148	00924	R,E
01148	01027	R,E
01148	01047	R,E
01148	01051	R,E
01148	01089	E,L
01148	01123	R,E
01148	01140	R
01148	01141	R
01148	01142	R
01148	01143	R
01148	01144	R
01148	01145	R
01148	01146	R
01148	01147	R
01148	01149	R
01148	01153	R,E
01148	01154	R,E
01148	01155	R,E
01148	01156	R,E
01148	01157	R,E
01148	01158	R,E
01148	01159	R,E
01148	01160	R,E
01148	01161	R,E,L
01148	01162	R,E
01148	01163	R,E

FROM-CCSID	TO-CCSID	Technique Supported
01148	01164	R,E
01148	01252	R,E,L
01148	01275	R,E
01148	01281	R,E
01148	04899	R,E
01148	04909	R,E,L
01148	04971	R,E
01148	05123	E
01148	05210	R,E
01148	05346	R,E,L
01148	05347	R,E,L
01148	05348	R,E,L
01148	05349	R,E,L
01148	05350	R,E,L
01148	05351	R,E,L
01148	05352	R,E,L
01148	05353	R,E
01148	05354	R,E
01148	08482	R,E
01148	09044	R,E,L
01148	09048	R,E
01148	09049	R,E
01148	09061	R,E
01148	09238	R,E,L
01148	12712	R,E
01148	16804	R,E
01148	17248	R,E,L
1149	00037	R,E
01149	00273	R,E
01149	00277	R,E
01149	00278	R,E
01149	00280	R,E
01149	00284	R,E
01149	00285	R,E

ROM-CCSID	TO-CCSID	Technique Supported
01149	00297	R,E
01149	00367	E
01149	00437	R,E,M
01149	00500	R,E
01149	00819	R,E,L
01149	00850	R,E,M
01149	00858	R,E,M
01149	00861	R,E,M
01149	00863	R,E
01149	00871	Е
01149	00872	R,E,M
01149	00923	R,E,L
01149	00924	R,E
01149	01047	R,E
01149	01051	R,E
01149	01140	R
01149	01141	R
01149	01142	R
01149	01143	R
01149	01144	R
01149	01145	R
01149	01146	R
01149	01147	R
01149	01148	R
01149	01153	R,E
01149	01154	R,E
01149	01155	R,E
01149	01156	R,E
01149	01157	R,E
01149	01160	R,E
01149	01161	R,E,L
01149	01162	R,E
01149	01252	R,E,L
01149	01275	R,E

FROM-CCSID	TO-CCSID	Technique Supported
01149	04909	R,E,L
01149	04971	R,E
01149	05123	Е
01149	05348	R,E,L
01149	09044	R,E,L
01149	09049	R,E
01149	09061	R,E
01149	17248	R,E,L
1153	00808	R,E,M
01153	00819	R,E,L
01153	00850	R,E,M
01153	00852	R,E,M
01153	00858	R,E,M
01153	00859	R,E,M
01153	00867	R,E,M
01153	00872	R,E,M
01153	00912	R,E,L
01153	00923	R,E,L
01153	00924	R,E
01153	01140	R,E
01153	01141	R,E
01153	01142	R,E
01153	01143	R,E
01153	01144	R,E
01153	01145	R,E
01153	01146	R,E
01153	01147	R,E
01153	01148	R,E
01153	01149	R,E
01153	01154	R,E
01153	01155	R,E
01153	01156	R,E
01153	01157	R,E
01153	01160	R,E

FROM-CCSID	TO-CCSID	Technique Supported
01153	01161	R,E,L
01153	01162	R,E
01153	01282	R,E
01153	04909	R,E,L
01153	04971	R,E
01153	05346	R,E,L
01153	05348	R,E,L
01153	09044	R,E,L
01153	09049	R,E
01153	09061	R,E
01153	17248	R,E,L
01154	00808	R,E,M
01154	00819	R,E,L
01154	00848	R,M
01154	00849	R,E
01154	00858	R,E,M
01154	00859	R,E,M
01154	00867	R,E,M
01154	00872	R,E,M
01154	00915	R,E,L
01154	00923	R,E,L
01154	00924	R,E
01154	01140	R,E
01154	01141	R,E
01154	01142	R,E
01154	01143	R,E
01154	01144	R,E
01154	01145	R,E
01154	01146	R,E
01154	01147	R,E
01154	01148	R,E
01154	01149	R,E
01154	01153	R,E
01154	01155	R,E

ROM-CCSID	TO-CCSID	Technique Supported
01154	01156	R,E
01154	01157	R,E
01154	01160	R,E
01154	01161	R,E,L
01154	01162	R,E
01154	01283	R,E
01154	04909	R,E,L
01154	04971	R,E
01154	05123	Е
01154	05347	R,E,L
01154	05348	R,E,L
01154	09044	R,E,L
01154	09049	R,E
01154	09061	R,E
01154	16804	R,E
01154	17248	R,E,L
1155	00819	R,E,L
01155	00858	R,E,M
01155	00859	R,E,M
01155	00867	R,E,M
01155	00872	R,E,M
01155	00920	R,E,L
01155	00923	R,E,L
01155	00924	R,E
01155	01140	R,E
01155	01141	R,E
01155	01142	R,E
01155	01143	R,E
01155	01144	R,E
01155	01145	R,E
01155	01146	R,E
01155	01147	R,E
01155	01148	R,E
01155	01149	R,E

FROM-CCSID	TO-CCSID	Technique Supported
01155	01153	R,E
01155	01154	R,E
01155	01156	R,E
01155	01157	R,E
01155	01160	R,E
01155	01161	R,E,L
01155	01162	R,E
01155	01175	R
01155	01281	R,E
01155	04909	R,E,L
01155	04971	R,E
01155	05348	R,E,L
01155	05350	R,E,L
01155	09044	R,E,L
01155	09049	R,E
01155	09061	R,E
01155	16804	R,E
01155	17248	R,E,L
)1156	00819	R,E,L
01156	00858	R,E,M
01156	00859	R,E,M
01156	00901	R,E,L
01156	00902	R,E,L
01156	00923	R,E,L
01156	00924	R,E
01156	01140	R,E
01156	01141	R,E
01156	01142	R,E
01156	01143	R,E
01156	01144	R,E
01156	01145	R,E
01156	01146	R,E
01156	01147	R,E
01156	01148	R,E

FROM-CCSID	TO-CCSID	Technique Supported
01156	01149	R,E
01156	01153	R,E
01156	01154	R,E
01156	01155	R,E
01156	01157	R,E
01156	01160	R,E
01156	04971	R,E
01156	05123	Е
01156	05348	R,E,L
01156	05353	R,E
01156	12712	R,E
01156	16804	R,E
01157	00819	R,E,L
01157	00858	R,E,M
01157	00859	R,E,M
01157	00901	R,E,L
01157	00902	R,E,L
01157	00923	R,E,L
01157	00924	R,E
01157	01140	R,E
01157	01141	R,E
01157	01142	R,E
01157	01143	R,E
01157	01144	R,E
01157	01145	R,E
01157	01146	R,E
01157	01147	R,E
01157	01148	R,E
01157	01149	R,E
01157	01153	R,E
01157	01154	R,E
01157	01155	R,E
01157	01156	R,E
01157	01160	R,E

FROM-CCSID	TO-CCSID	Technique Supported
01157	04971	R,E
01157	05123	Е
01157	05348	R,E,L
01157	05353	R,E
01157	12712	R,E
01157	16804	R,E
)1158	00808	R,M
01158	00819	R,E,L
01158	00848	R,E,M
01158	00849	R
01158	00923	R,E,L
01158	01124	E,L
01158	01148	R,E
01158	05347	R,E,L
01158	05348	R,E,L
01159	01148	R,E
01159	05210	Е
01160	00819	R,E,L
01160	00858	R,E,M
01160	00859	R,E,M
01160	00867	R,E,M
01160	00923	R,E,L
01160	00924	R,E
01160	01140	R,E
01160	01141	R,E
01160	01142	R,E
01160	01143	R,E
01160	01144	R,E
01160	01145	R,E
01160	01146	R,E
01160	01147	R,E
01160	01148	R,E
01160	01149	R,E
01160	01153	R,E

ROM-CCSID	TO-CCSID	Technique Supported
01160	01154	R,E
01160	01155	R,E
01160	01156	R,E
01160	01157	R,E
01160	01161	R,E,L
01160	01162	R,E
01160	04909	R,E,L
01160	04971	R,E
01160	05123	Е
01160	05348	R,E,L
01160	09044	R,E,L
01160	09049	R,E
01160	09061	R,E
01160	17248	R,E,L
1161	00259	Е
01161	00838	R,E,L
01161	00858	R,E
01161	00859	R,E
01161	00923	R,E
01161	00924	R,E,L
01161	01140	R,E,L
01161	01141	R,E,L
01161	01142	R,E,L
01161	01143	R,E,L
01161	01144	R,E,L
01161	01145	R,E,L
01161	01146	R,E,L
01161	01147	R,E,L
01161	01148	R,E,L
01161	01149	R,E,L
01161	01153	R,E,L
01161	01154	R,E,L
01161	01155	R,E,L
01161	01160	R,E,L

FROM-CCSID	TO-CCSID	Technique Supported
01161	04909	R,E
01161	04971	R,E,L
01161	05348	R,E
01161	09044	R,E
01161	09049	R,E
01161	09061	R,E
)1162	00259	E
01162	00858	R,E
01162	00859	R,E
01162	00923	R,E
01162	00924	R,E
01162	01140	R,E
01162	01141	R,E
01162	01142	R,E
01162	01143	R,E
01162	01144	R,E
01162	01145	R,E
01162	01146	R,E
01162	01147	R,E
01162	01148	R,E
01162	01149	R,E
01162	01153	R,E
01162	01154	R,E
01162	01155	R,E
01162	01160	R,E
01162	04909	R,E
01162	04971	R,E
01162	05348	R,E
01162	09044	R,E
01162	09049	R,E
01162	09061	R,E
01163	00924	R,E
01163	01130	R,E
01163	01148	R,E

FROM-CCSID	TO-CCSID	Technique Supported
01163	01164	R,E
01163	05354	R,E
01164	00819	R,E
01164	00858	R,E
01164	00859	R,E
01164	00923	R,E
01164	00924	R,E
01164	01140	R,E
01164	01148	R,E
01164	01163	R,E
01164	05348	R,E
01164	05354	R,E
01167	00915	R,E
01167	01025	R,E
01167	01251	R,E
01167	05347	R,E
01168	01123	R,E
01168	01124	R,E
01168	01251	R,E
01168	05347	R,E
01175	01155	R
01250	00037	R,L
01250	00259	E
01250	00273	R,E,L
01250	00367	Е
01250	00500	R,E,L
01250	00819	R
01250	00850	R
01250	00852	R
01250	00855	R
01250	00870	R,E,L
01250	00912	R
01250	01252	R
01250	01282	R

FROM-CCSID	TO-CCSID	Technique Supported
01250	05346	E
01251	00037	R,L
01251	00256	R,E
01251	00259	Е
01251	00367	E
01251	00500	R,E,L
01251	00819	R
01251	00850	R
01251	00855	R
01251	00866	R
01251	00878	R
01251	00880	R,E,L
01251	00915	R
01251	01025	R,E,L
01251	01123	R,E,L
01251	01124	R,E
01251	01125	R,E
01251	01131	R
01251	01167	R,E
01251	01168	R,E
01251	01252	R
01251	01283	R
01251	05347	E
)1252	00037	R,E,L
01252	00256	R,E
01252	00259	Е
01252	00273	R,E,L
01252	00274	R,E,L
01252	00275	R,E,L
01252	00277	R,E,L
01252	00278	R,E,L
01252	00280	R,E,L
01252	00284	R,E,L
01252	00285	R,E,L

ROM-CCSID	TO-CCSID	Technique Supported
01252	00290	E,L
01252	00297	R,E,L
01252	00367	Е
01252	00420	R,L
01252	00423	R
01252	00424	R,L
01252	00437	R
01252	00500	R,E,L
01252	00737	R
01252	00775	R,E
01252	00803	R,E
01252	00813	R
01252	00819	R
01252	00833	E,L
01252	00836	E,L
01252	00838	E,L
01252	00850	R,E
01252	00852	R
01252	00855	R
01252	00857	R
01252	00858	R,E
01252	00860	R
01252	00861	R
01252	00862	R
01252	00863	R
01252	00864	R
01252	00865	R
01252	00866	R
01252	00869	R
01252	00870	R,L
01252	00871	R,E,L
01252	00874	E
01252	00875	R,L
01252	00880	R,L

FROM-CCSID	TO-CCSID	Technique Supported
01252	00897	E
01252	00903	E
01252	00905	R
01252	00912	R
01252	00914	R
01252	00915	R
01252	00916	R
01252	00920	R
01252	00921	R
01252	00922	R
01252	00923	R,E
01252	00924	R,E,L
01252	01025	R,L
01252	01026	R,L
01252	01027	E,L
01252	01041	Е
01252	01047	R,E,L
01252	01051	R
01252	01097	R
01252	01098	R
01252	01112	R,E,L
01252	01122	R,E,L
01252	01123	R,E,L
01252	01126	Е
01252	01130	R,E
01252	01132	R,E
01252	01137	R,E
01252	01140	R,E,L
01252	01141	R,E,L
01252	01142	R,E,L
01252	01143	R,E,L
01252	01144	R,E,L
01252	01145	R,E,L
01252	01146	R,E,L

ROM-CCSID	TO-CCSID	Technique Supported
01252	01147	R,E,L
01252	01148	R,E,L
01252	01149	R,E,L
01252	01250	R
01252	01251	R
01252	01254	R
01252	01255	R
01252	01257	R
01252	01275	R
01252	01280	R
01252	01281	R
01252	01283	R
01252	05348	Е
1253	00037	R,L
01253	00259	Е
01253	00367	Е
01253	00423	R,E
01253	00500	R,E,L
01253	00737	R,E
01253	00813	R
01253	00819	R
01253	00850	R
01253	00869	R
01253	00875	R,E,L
01253	01280	R
01253	01287	R,E
01253	05349	Е
1254	00037	R,L
01254	00259	E
01254	00367	E
01254	00500	R,E,L
01254	00819	R
01254	00850	R
01254	00857	R

FROM-CCSID	TO-CCSID	Technique Supported
01254	00869	R
01254	00905	R,E
01254	00920	R
01254	01026	R,E
01254	01047	R,E,L
01254	01252	R
01254	01281	R
01254	01288	R,E
01254	05350	E
1255	00037	R,L
01255	00259	E
01255	00367	E
01255	00424	R,E,L
01255	00500	R,E,L
01255	00803	R,E
01255	00819	R
01255	00850	R
01255	00856	R
01255	00862	R,E
01255	00916	R,E
01255	01252	R
01255	01281	R
01255	05012	R,E
01255	05351	E
1256	00259	Е
01256	00367	Е
01256	00420	C,L
01256	00425	E,L
01256	00500	R,E,L
01256	00720	С
01256	00850	R
01256	00864	E
01256	01046	E
01256	01089	Е

FROM-CCSID	TO-CCSID	Technique Supported
01256	01127	С
01256	05352	Е
)1257	00037	R
01257	00259	Е
01257	00367	Е
01257	00437	R
01257	00500	R
01257	00775	R
01257	00819	R
01257	00850	R
01257	00914	R
01257	00921	R,E
01257	00922	R,E
01257	01112	R,E
01257	01122	R,E
01257	01252	R
01257	05353	E
1258	00037	R,E
01258	00259	E
01258	00500	R,E
01258	00819	R
01258	01129	R,E
01258	01130	R,E
01258	05354	Е
1275	00037	R
01275	00256	R
01275	00273	R
01275	00277	R
01275	00278	R
01275	00280	R
01275	00284	R
01275	00285	R
01275	00297	R
01275	00367	E

FROM-CCSID	TO-CCSID	Technique Supported
01275	00437	R
01275	00500	R
01275	00819	R
01275	00850	R
01275	00858	R,E
01275	00863	R
01275	00871	R
01275	00923	R,E
01275	00924	R,E
01275	01051	R
01275	01140	R,E
01275	01141	R,E
01275	01142	R,E
01275	01143	R,E
01275	01144	R,E
01275	01145	R,E
01275	01146	R,E
01275	01147	R,E
01275	01148	R,E
01275	01149	R,E
01275	01252	R
01275	05348	R,E
1276	00367	E
1277	00367	E
1280	00037	R
01280	00367	E
01280	00423	R
01280	00437	R
01280	00500	R
01280	00737	R,E
01280	00813	R
01280	00819	R
01280	00850	R
01280	00869	R

FROM-CCSID	TO-CCSID	Technique Supported
01280	00875	R
01280	01252	R
01280	01253	R
01280	01287	R,E
01280	04971	R,E
01280	05349	R,E
1281	00037	R
01281	00367	E
01281	00437	R
01281	00500	R
01281	00819	R
01281	00850	R
01281	00857	R
01281	00905	R
01281	00920	R
01281	01026	R
01281	01148	R,E
01281	01155	R,E
01281	01252	R
01281	01254	R
01281	01255	R
01281	05350	R,E
1282	00367	E
01282	00500	R
01282	00852	R
01282	00870	R
01282	00912	R
01282	01153	R,E
01282	01250	R
01282	05346	R,E
1283	00037	R
01283	00367	E
01283	00437	R
01283	00500	R

ROM-CCSID	TO-CCSID	Technique Supported
01283	00819	R
01283	00850	R
01283	00855	R
01283	00866	R
01283	00878	R,E
01283	00880	R
01283	00915	R
01283	01025	R
01283	01123	R
01283	01124	R
01283	01125	R
01283	01131	R
01283	01154	R,E
01283	01251	R
01283	01252	R
01283	05347	R,E
1284	05346	R,E
L285	05346	R,E
1287	00737	R,E
01287	00813	R,E
01287	00869	R,E
01287	00875	R,E
01287	01253	R,E
01287	01280	R,E
01287	05349	R,E
1288	00857	R,E
01288	00920	R,E
01288	01026	R,E
01288	01254	R,E
1351	00300	E
01351	00301	E
01351	00941	E
1362	00834	E
01362	00926	E

FROM-CCSID	TO-CCSID	Technique Supported
01362	00951	Е
01362	00971	E
01362	04930	Е
1374	61956	R
1380	00837	E
01380	00928	E
01380	01385	Е
01380	04933	Е
01380	13125	E
1382	00837	E
1385	00837	E
01385	00928	E
01385	01380	E
01385	04933	E
01385	13125	Е
4133	00367	Е
4369	00367	E
4371	00367	E
4373	00367	E
4374	00367	E
4376	00367	E
4378	00367	E
4380	00367	E
4381	00367	Е
4386	00367	Е
4516	00367	Е
4519	00367	E
4520	00367	E
4533	00367	E
4596	00367	E
4899	00867	R,E
04899	01148	R,E
04899	05012	R,E
04899	05351	R,E

FROM-CCSID	TO-CCSID	Technique Supported
04899	09048	R,E
04899	12712	R,E
04909	00037	R,E,L
04909	00500	R,E,L
04909	00858	R,E
04909	00859	R,E
04909	00875	R,E,L
04909	00923	R,E
04909	00924	R,E,L
04909	01140	R,E,L
04909	01141	R,E,L
04909	01142	R,E,L
04909	01143	R,E,L
04909	01144	R,E,L
04909	01145	R,E,L
04909	01146	R,E,L
04909	01147	R,E,L
04909	01148	R,E,L
04909	01149	R,E,L
04909	01153	R,E,L
04909	01154	R,E,L
04909	01155	R,E,L
04909	01160	R,E,L
04909	01161	R,E
04909	01162	R,E
04909	04971	R,E
04909	05348	R,E
04909	05349	R,E
04909	09044	R,E
04909	09049	R,E
04909	09061	R,E
)4929	00367	E
04930	00834	E
04930	00951	Е

FROM-CCSID	TO-CCSID	Technique Supported
04930	01362	Е
04932	00367	Е
04933	00837	Е
04933	01380	Е
04933	01385	Е
04934	00367	Е
04946	00367	Е
04946	00437	Е
)4947	00367	Е
04949	00367	E
04953	00367	E
04953	00850	E
04964	00367	Е
04965	00367	Е
04966	00367	Е
04967	00367	Е
04970	00367	Е
04970	00874	Е
04971	00858	R,E,M
04971	00859	R,E,M
04971	00867	R,E,M
04971	00923	R,E,L
04971	00924	R,E
04971	01140	R,E
04971	01141	R,E
04971	01142	R,E
04971	01143	R,E
04971	01144	R,E
04971	01145	R,E
04971	01146	R,E
04971	01147	R,E
04971	01148	R,E
04971	01149	R,E
04971	01153	R,E

FROM-CCSID	TO-CCSID	Technique Supported
04971	01154	R,E
04971	01155	R,E
04971	01156	R,E
04971	01157	R,E
04971	01160	R,E
04971	01161	R,E,L
04971	01162	R,E
04971	01280	R,E
04971	04909	R,E
04971	05348	R,E,L
04971	05349	R,E,L
04971	09044	R,E,L
04971	09049	R,E
04971	09061	R,E
04971	17248	R,E,L
)4976	00367	E
04992	00367	E
)4993	00367	E
05012	00867	R,E
05012	01255	R,E
05012	04899	R,E
05012	12712	R,E
05014	00367	Е
05100	00367	E
05104	16804	R,E
05104	17248	R
05123	00858	E,L
05123	01140	Е
05123	01141	E
05123	01142	E
05123	01143	E
05123	01144	Е
05123	01145	E
05123	01146	E

ROM-CCSID	TO-CCSID	Technique Supported
05123	01147	Е
05123	01148	E
05123	01149	E
05123	01154	E
05123	01156	Е
05123	01157	E
05123	01160	E
05123	05348	E,L
05123	08482	R
5137	00367	E
5143	00367	E
5210	00037	E
05210	00858	R,E
05210	00923	R,E
05210	01148	R,E
05210	01159	E
05210	05348	E
5211	00367	E
5346	00852	R,E
05346	00870	R,E,L
05346	00872	R,E
05346	00912	R,E
05346	01148	R,E,L
05346	01153	R,E,L
05346	01250	Е
05346	01282	R,E
05346	01284	R,E
05346	01285	R,E
05346	09044	R,E
5347	00808	R,E
05347	00848	R,E
05347	00849	R,E
05347	00855	R,E
05347	00866	R,E

FROM-CCSID	TO-CCSID	Technique Supported
05347	00872	R,E
05347	00878	R,E
05347	00880	R,E,L
05347	00915	R,E
05347	01025	R,E,L
05347	01123	R,E,L
05347	01124	R,E
05347	01125	R,E
05347	01131	R,E
05347	01148	R,E,L
05347	01154	R,E,L
05347	01158	R,E,L
05347	01167	R,E
05347	01168	R,E
05347	01251	Е
05347	01283	R,E
)5348	00037	R,E,L
05348	00259	Е
05348	00273	R,E,L
05348	00275	R,E,L
05348	00277	R,E,L
05348	00278	R,E,L
05348	00280	R,E,L
05348	00284	R,E,L
05348	00285	R,E,L
05348	00290	E,L
05348	00297	R,E,L
05348	00425	R,E,L
05348	00437	R,E
05348	00500	R,E,L
05348	00808	R,E
05348	00819	R,E
05348	00850	R,E
05348	00858	R,E

ROM-CCSID	TO-CCSID	Technique Supported
05348	00860	R,E
05348	00861	R,E
05348	00863	R,E
05348	00865	R,E
05348	00871	R,E,L
05348	00872	R,E
05348	00901	R,E
05348	00902	R,E
05348	00923	R,E
05348	00924	R,E,L
05348	01027	E,L
05348	01047	R,L
05348	01051	R,E
05348	01140	R,E,L
05348	01141	R,E,L
05348	01142	R,E,L
05348	01143	R,E,L
05348	01144	R,E,L
05348	01145	R,E,L
05348	01146	R,E,L
05348	01147	R,E,L
05348	01148	R,E,L
05348	01149	R,E,L
05348	01153	R,E,L
05348	01154	R,E,L
05348	01155	R,E,L
05348	01156	R,E,L
05348	01157	R,E,L
05348	01158	R,E,L
05348	01160	R,E,L
05348	01161	R,E
05348	01162	R,E
05348	01164	R,E
05348	01252	Е

FROM-CCSID	TO-CCSID	Technique Supported
05348	01275	R,E
05348	04909	R,E
05348	04971	R,E,L
05348	05123	E,L
05348	05210	Е
05348	08482	E,L
05348	09044	R,E
05348	09049	R,E
05348	09061	R,E
05348	12712	R,E,L
05348	16804	R,E,L
05348	17248	R,E
)5349	00813	R,E
05349	00869	R,E
05349	00875	R,E,L
05349	01148	R,E,L
05349	01253	E
05349	01280	R,E
05349	01287	R,E
05349	04909	R,E
05349	04971	R,E,L
05349	09061	R,E
5350	00500	R,L
05350	00857	R,E
05350	00920	R,E
05350	01026	R,E,L
05350	01148	R,E,L
05350	01155	R,E,L
05350	01254	E
05350	01281	R,E
05350	09049	R,E
05350	09061	R,E
05351	00424	R,E,L
05351	00856	R,E

ROM-CCSID	TO-CCSID	Technique Supported	
05351	00862	R,E	
05351	00867	R,E	
05351	00916	R,E	
05351	01148	R,E,L	
05351	01255	Е	
05351	04899	R,E	
05351	09048	R,E	
05351	12712	R,E,L	
5352	00420	C,L	
05352	00425	R,E,L	
05352	00864	E	
05352	01046	E	
05352	01089	E	
05352	01148	R,E,L	
05352	01256	E	
05352	09238	E	
05352	16804	C,L	
05352	17248	E	
5353	00901	R,E	
05353	00902	R,E	
05353	00921	R,E	
05353	00922	R,E	
05353	01112	R,E	
05353	01122	R,E	
05353	01148	R,E	
05353	01156	R,E	
05353	01157	R,E	
05353	01257	E	
5354	01129	R,E	
05354	01130	R,E	
05354	01148	R,E	
05354	01163	R,E	
05354	01164	R,E	
05354	01258	Е	

FROM-CCSID	TO-CCSID	Technique Supported	
05470	61956	R	
08229	00367	E	
08448	00367	Е	
08482	00858	R,E,M	
08482	01148	R,E	
08482	05123	R	
08482	05348	E,L	
8629	00367	E	
8692	00367	Е	
)9025	00367	E	
9027	21427	E	
09028	00367	Е	
09044	00858	R,E	
09044	00859	R,E	
09044	00870	R,E,L	
09044	00872	R,E	
09044	00923	R,E	
09044	00924	R,E,L	
09044	01140	R,E,L	
09044	01141	R,E,L	
09044	01142	R,E,L	
09044	01143	R,E,L	
09044	01144	R,E,L	
09044	01145	R,E,L	
09044	01146	R,E,L	
09044	01147	R,E,L	
09044	01148	R,E,L	
09044	01149	R,E,L	
09044	01153	R,E,L	
09044	01154	R,E,L	
09044	01155	R,E,L	
09044	01160	R,E,L	
09044	01161	R,E	
09044	01162	R,E	

FROM-CCSID	TO-CCSID	Technique Supported	
09044	04909	R,E	
09044	04971	R,E,L	
09044	05346	R,E	
09044	05348	R,E	
09044	09049	R,E	
09044	09061	R,E	
09044	12712	R,E,L	
09044	16804	R,E,L	
9047	00367	Е	
9048	00424	R	
09048	00867	R,E	
09048	00916	R,E	
09048	01148	R,E	
09048	04899	R,E	
09048	05351	R,E	
09048	12712	R,E	
9049	00500	E	
09049	00858	R,E	
09049	00859	R,E	
09049	00872	R,E	
09049	00923	R,E	
09049	00924	R,E	
09049	01026	R	
09049	01140	R,E	
09049	01141	R,E	
09049	01142	R,E	
09049	01143	R,E	
09049	01144	R,E	
09049	01145	R,E	
09049	01146	R,E	
09049	01147	R,E	
09049	01148	R,E	
09049	01149	R,E	
09049	01153	R,E	

FROM-CCSID	TO-CCSID	Technique Supported	
09049	01154	R,E	
09049	01155	R,E	
09049	01160	R,E	
09049	01161	R,E	
09049	01162	R,E	
09049	04909	R,E	
09049	04971	R,E	
09049	05348	R,E	
09049	05350	R,E	
09049	09044	R,E	
09049	09061	R,E	
09049	12712	R,E	
09049	16804	R,E	
9060	00367	E	
9061	00423	R,E	
09061	00858	R,E	
09061	00859	R,E	
09061	00875	R,E	
09061	00923	R,E	
09061	00924	R,E	
09061	01140	R,E	
09061	01141	R,E	
09061	01142	R,E	
09061	01143	R,E	
09061	01144	R,E	
09061	01145	R,E	
09061	01146	R,E	
09061	01147	R,E	
09061	01148	R,E	
09061	01149	R,E	
09061	01153	R,E	
09061	01154	R,E	
09061	01155	R,E	
09061	01160	R,E	

FROM-CCSID	TO-CCSID	Technique Supported	
09061	01161	R,E	
09061	01162	R,E	
09061	04909	R,E	
09061	04971	R,E	
09061	05348	R,E	
09061	05349	R,E	
09061	05350	R,E	
09061	09044	R,E	
09061	09049	R,E	
09089	00367	E	
09238	00420	E,L	
09238	00924	R,E,L	
09238	01089	С	
09238	01148	R,E,L	
09238	05352	E	
09238	16804	C,L	
09238	17248	С	
)9444	61956	R	
)9447	12712	R,E	
L2544	00367	Е	
12712	00862	R,E,M	
12712	00867	R,E,M	
12712	00916	R,E,L	
12712	01148	R,E	
12712	01156	R,E	
12712	01157	R,E	
12712	04899	R,E	
12712	05012	R,E	
12712	05348	R,E,L	
12712	05351	R,E,L	
12712	09044	R,E,L	
12712	09048	R,E	
12712	09049	R,E	
12712	09447	R,E	

FROM-CCSID	TO-CCSID	Technique Supported	
12712	16804	R,E	
12712	17248	R,E,L	
12725	00367	Е	
12788	00367	E	
13121	01126	E,L	
13125	00837	Е	
13125	01380	Е	
13125	01385	Е	
.3152	00367	E	
16421	00367	E	
16804	00425	С	
16804	00858	R,E,M	
16804	00859	R,E,M	
16804	00867	R,E,M	
16804	00923	R,E,L	
16804	00924	R,E	
16804	01140	R,E	
16804	01148	R,E	
16804	01154	R,E	
16804	01155	R,E	
16804	01156	R,E	
16804	01157	R,E	
16804	05104	R,E	
16804	05348	R,E,L	
16804	05352	C,L	
16804	09044	R,E,L	
16804	09049	R,E	
16804	09238	C,L	
16804	12712	R,E	
16804	17248	R,E,L	
L6821	00367	E	
16884	00367	E	
17248	00420	R,E,L	
17248	00858	R,E	

FROM-CCSID	TO-CCSID	Technique Supported	
17248	00859	R,E	
17248	00923	R,E	
17248	00924	R,E,L	
17248	01140	R,E,L	
17248	01141	R,E,L	
17248	01142	R,E,L	
17248	01143	R,E,L	
17248	01144	R,E,L	
17248	01145	R,E,L	
17248	01146	R,E,L	
17248	01147	R,E,L	
17248	01148	R,E,L	
17248	01149	R,E,L	
17248	01153	R,E,L	
17248	01154	R,E,L	
17248	01155	R,E,L	
17248	01160	R,E,L	
17248	04971	R,E,L	
17248	05104	R	
17248	05348	R,E	
17248	05352	E	
17248	09238	С	
17248	12712	R,E,L	
17248	16804	R,E,L	
0517	00367	Е	
0917	00367	Е	
0980	00367	Е	
1427	09027	Е	
4613	00367	E	
5013	00367	E	
5076	00367	E	
5426	00367	E	
5427	00367	Е	
25428	00367	E	

ROM-CCSID	TO-CCSID	Technique Supported	
25429	00367	Е	
25431	00367	Е	
5432	00367	E	
5433	00367	E	
5436	00367	Е	
5437	00367	Е	
5438	00367	E	
5439	00367	E	
5440	00367	E	
5441	00367	E	
5442	00367	E	
5444	00367	E	
5445	00367	Е	
5450	00367	E	
5467	00367	Е	
5473	00367	E	
5479	00367	E	
5480	00367	E	
5580	00367	E	
5616	00367	E	
5617	00367	Е	
5618	00367	Е	
5619	00367	E	
5664	00367	E	
5690	00367	E	
5691	00367	E	
8709	00437	R,E,M	
28709	00737	E	
28709			
28709	00852	R,E,M	
28709	00857	R,E	
28709	00860	R,E	
28709	00861	R,E,M	
28709	00862	R,E,M	

FROM-CCSID	TO-CCSID	Technique Supported	
28709	00863	R,E	
28709	00864	R,E,M	
28709	00865	R,E	
28709	01114	Е	
9109	00367	Е	
9172	00367	Е	
9522	00367	E	
9523	00367	E	
9524	00367	Е	
9525	00367	E	
9527	00367	E	
9528	00367	E	
9529	00367	E	
9532	00367	E	
9533	00367	E	
9534	00367	E	
9535	00367	E	
9536	00367	E	
9537	00367	E	
9540	00367	E	
9541	00367	E	
9546	00367	E	
9712	00367	E	
9713	00367	E	
9714	00367	E	
9715	00367	E	
9760	00367	E	
2805	00367	E	
3058	00367	E	
3205	00367	E	
3268	00367	E	
3618	00367	E	
3619	00367	Е	
3620	00367	E	

FROM-CCSID	TO-CCSID	Technique Supported	
33621	00367	E	
33623	00367	Е	
33624	00367	Е	
33632	00367	Е	
33636	00367	Е	
3637	00367	Е	
3665	00367	Е	
7301	00367	E	
7719	00367	E	
7728	00367	E	
37732	00367	E	
37761	00367	E	
1397	00367	Е	
1460	00367	Е	
1824	00367	E	
1828	00367	Е	
5493	00367	E	
5556	00367	E	
5920	00367	Е	
9589	00367	E	
9652	00367	E	
3748	00367	E	
1696	00367	E	
1697	00367	E	
1698	00367	E	
1699	00367	E	
1710	00367	E	
1711	00367	E	
1712	00367	E	
1956	01374	E	
61956	05470	E	
61956	09444	E	

## **Direct conversions supported to and from Unicode**

The following table lists direct conversions supported between non-Unicode CCSIDs and Unicode CCSID 01200. (CCSID 01200 is the "virtual" CCSID for UTF-16. A specific UTF-16 CCSID is substituted for 01200, such as 13488, 17584, 21680, 42160, or 54448.) The specific Unicode CCSID supported is shown for each conversion.

**Note:** Each CCSID may be supported by more than one level of Unicode. Also, conversions between Unicode CCSIDs 01200, 01208 and 01232 are supported by algorithmic conversions.

Table 62. Direct Convers	Table 62. Direct Conversions Supported to and from Unicode CCSID 01200				
Non-Unicode CCSID	Techniques supported converting to Unicode	Technique supported converting from Unicode	Unicode CCSID		
00037	R,L	E,L	13488		
00256	R	E	13488		
00259	R,E	Е	13488		
00273	R,L	E,L	13488		
00274	R,L	E,L	17584		
00275	R,L	E,L	13488		
00277	R,L	E,L	13488		
00278	R,L	E,L	13488		
00280	R,L	E,L	13488		
00282	R,L	E,L	13488		
00284	R,L	E,L	13488		
00285	R,L	E,L	13488		
00286	R	Е	17584		
00290	R,L	E,C,L	13488		
00293	R,E	Е	13488		
00297	R,L	E,L	13488		
00300	R	E	13488		
00301	R	Е	13488		
00367	R	E,C	13488		
00420	R,C,L	E,C,L	13488		
00423	R	Е	13488		
00424	R,L	E,L	13488		
00425	R,L	E,L	17584		
00437	R	Е	13488		
00500	R,L	E,L	13488		
00720	R	Е	13488		
00737	R	Е	13488		
00775	R	E	13488		

Ion-Unicode CCSID	Techniques supported converting to Unicode	Technique supported converting from Unicode	Unicode CCSID
00803	R,L	R	13488
00806	R	E	13488
00808	R	Е	17584
00813	R	E	13488
00819	R	E	13488
00833	R,L	E,C,L	13488
00834	R,E	Е	13488
00835	E	Е	13488
00836	R,L	E,C,L	13488
00837	R,E	Е	13488
00838	E,L	E,L	13488
00848	R	Е	17584
00849	R	Е	17584
00850	R	E,M	13488
00851	R	Е	13488
00852	R	Е	13488
00853	R	Е	13488
00855	R	Е	13488
00856	R	Е	13488
00857	R	Е	13488
00858	R	Е	17584
00859	R	Е	17584
00860	R	Е	13488
00861	R	Е	13488
00862	R	Е	13488
00863	R	Е	13488
00864	R,C	E,C,M	13488
0865	R	E	13488
0866	R	Е	13488
0867	R	E,M	17584
00868	R,E	E	13488
00869	R	Е	13488
00870	R,L	E,L	13488
00871	R,L	E,L	13488

	Table 62. Direct Conversions Supported to and from Unicode CCSID 01200 (continued)			
Non-Unicode CCSID	Techniques supported converting to Unicode	Technique supported converting from Unicode	Unicode CCSID	
00872	R	Е	17584	
00874	E	E,M	13488	
00875	R,L	E,L	13488	
00876	R	Е	17584	
00878	R	Е	13488	
00880	R,L	E,L	13488	
00891	R	E,C	13488	
00892	R,L	E,L	17584	
00895	R,M	E,C,M	13488	
00896	R,M	E,M	13488	
00897	R,M	E,C,M	13488	
00901	R	Е	17584	
00902	R	Е	17584	
00903	R	E,C	13488	
00904	R	E,C,M	13488	
00905	R	Е	13488	
00912	R	Е	13488	
00913	R	Е	17584	
00914	R	Е	13488	
00915	R	Е	13488	
00916	R	Е	13488	
00918	R,E	Е	13488	
00920	R	E	13488	
00921	R	Е	13488	
00922	R	Е	13488	
00923	R	Е	17584	
00924	R,L	E,L	17584	
00926	R	Е	17584	
00927	E	Е	13488	
00928	R	Е	13488	
00941	E	E	13488	
00947	E	E	13488	
00951	R,E	Е	13488	
00952	E	E	13488	

Non-Unicode CCSID	Techniques supported converting to Unicode	Technique supported converting from Unicode	Unicode CCSID
00953	E	E	17584
00955	E	E	13488
00960	E	E	17584
00961	R	E	13488
00963	E	E	13488
00971	R	E	13488
01004	R	E	13488
01006	R,E	E	13488
01008	R	E	13488
01009	R	E	13488
01010	R	E	13488
01011	R	Е	13488
01012	R	E	13488
01013	R	E	13488
01014	R	E	13488
01015	R	E	13488
01016	R	E	13488
01017	R	Е	13488
01018	R	E	13488
01019	R	E	13488
01020	R	Е	17584
01021	R	E	17584
01023	R	E	17584
01025	R,L	E,L	13488
01026	R,L	E,L	13488
01027	R,L	E,C,L	13488
01040	R	E,C	13488
01041	R,M	E,C,M	13488
01042	R	E,C	13488
01043	R	E,C	13488
01046	R	E	13488
01047	R,L	E,L	13488
01051	E	E	13488
01088	R,C,L,M	E,C,M	13488

	ions Supported to and from Ur		1
Non-Unicode CCSID	Techniques supported converting to Unicode	Technique supported converting from Unicode	Unicode CCSID
01089	R	Е	13488
01097	R,E	Е	13488
01098	R,E	Е	13488
01100	R	Е	17584
01101	R	Е	17584
01102	R	Е	17584
01103	R	Е	17584
01104	R	E	17584
01105	R	Е	17584
01106	R	E	17584
01107	R	Е	17584
01112	R,L	E,L	13488
01114	R	E,C	13488
01115	R	E,C,M	13488
01122	R,L	E,L	13488
01123	R,L	E,L	13488
01124	R	Е	13488
01125	R	Е	13488
01126	R,M	E,M	13488
01126	R	E,M	17584
01129	R	Е	13488
01130	R	Е	13488
01131	R	Е	13488
01132	R	Е	13488
01132	R	Е	17584
01133	E	Е	13488
01137	R	E	13488
01140	R,L	E,L	17584
01141	R,L	E,L	17584
01142	R,L	E,L	17584
01143	R,L	E,L	17584
01144	R,L	E,L	17584
01145	R,L	E,L	17584
01146	R,L	E,L	17584

Non-Unicode CCSID	Techniques supported converting to Unicode	Technique supported converting from Unicode	Unicode CCSID
01147	R,L	E,L	17584
01148	R,L	E,L	17584
01149	R,L	E,L	17584
01153	R,L	E,L	17584
01154	R,L	E,L	17584
01155	R,L	E,L	17584
01156	R,L	E,L	17584
01157	R,L	E,L	17584
01158	R,L	E,L	17584
01159	R,L	E,C,L	17584
01159	R,L	E,C,L	42160
01160	R,L	E,L	17584
01161	R	Е	17584
01163	R	Е	17584
01164	R	Е	17584
01165	R,L	E,L	17584
01166	R	Е	17584
01167	R	Е	17584
01168	R	Е	17584
01175	R	Е	21680
01175	R	Е	42160
01250	R	Е	13488
01251	R	E	13488
01252	R	Е	13488
01253	R	Е	13488
01254	R	Е	13488
01255	R	Е	13488
01256	R	Е	13488
01257	R	Е	13488
01258	R	Е	13488
01275	R	Е	13488
01276	R	E	13488
01277	E	Е	13488
01280	R	E	13488

Table 62. Direct Convers	Table 62. Direct Conversions Supported to and from Unicode CCSID 01200 (continued)			
Non-Unicode CCSID	Techniques supported converting to Unicode	Technique supported converting from Unicode	Unicode CCSID	
01281	R	Е	13488	
01282	R	E	13488	
01283	R	Е	13488	
01284	R	Е	13488	
01285	R	E	13488	
01351	R	Е	13488	
01362	R	Е	13488	
01362	R	E	17584	
01374	R	Е	17584	
01376	R	Е	17584	
01376	R,C	E,C	21680	
01378	R	Е	42160	
01380	R,E	Е	13488	
01382	R,E	E	13488	
01385	R	Е	13488	
01385	R	Е	17584	
01391	С	С	21680	
04133	R	Е	13488	
04369	R	Е	13488	
04370	R	E	17584	
04371	R	Е	13488	
04373	R	Е	13488	
04374	R	Е	13488	
04376	R	Е	13488	
04378	R	Е	13488	
04380	R	Е	13488	
04381	R	Е	13488	
04386	R,C	E,C	13488	
04393	R	Е	13488	
04396	R	Е	13488	
04396	R	E	17584	
04397	R	E	13488	
04516	R,C	E,C	13488	
04517	С	С	21680	

Non-Unicode CCSID	Techniques supported converting to Unicode	Technique supported converting from Unicode	Unicode CCSID
04519	R	E	13488
04520	R	E	13488
04533	R	E	13488
04596	R	E	13488
04899	R	E	17584
04904	R	E	17584
04909	R	E	17584
04929	R	E,C	13488
04930	R	Е	13488
04930	R	E	17584
04931	E	E	13488
04932	R	E,C	13488
04933	R	Е	13488
04933	R	Е	17584
04933	R	Е	21680
04934	E	Е	13488
04944	R	Е	17584
04945	R	Е	17584
04946	R	Е	13488
04947	R	Е	13488
04948	R	Е	13488
04949	R	Е	13488
04951	R	Е	13488
04952	R	Е	13488
04953	R	Е	13488
04954	R	Е	17584
04955	R	E	17584
04956	R	E	17584
04957	R	Е	17584
04958	R	Е	17584
04959	R	E	17584
04960	R	Е	13488
04961	R	Е	17584
04962	R	E	17584

Table 62. Direct Convers  Non-Unicode CCSID	Non-Unicode CCSID Techniques supported Technique supported Unicode CCSID		
Non-onicode CC31D	converting to Unicode	converting from Unicode	onicode cc31b
04963	R	Е	17584
04964	R,E	Е	13488
04965	R	Е	13488
04966	R	Е	13488
04967	R	Е	13488
04970	E	E	13488
04971	R,L	E,L	17584
04976	R	Е	13488
04992	R,M	E,M	13488
04993	R,M	E,C,M	13488
05012	R	Е	13488
05014	R,E	Е	13488
05023	E	Е	13488
05043	E	Е	13488
05047	R	Е	13488
05048	E	Е	13488
05049	E	Е	13488
05056	R,E	Е	17584
05067	E	Е	13488
05100	R	Е	13488
05104	R	Е	17584
05123	R,L	E,C,L	17584
05137	R,M	E,C,M	13488
05142	R	Е	13488
05143	R	Е	13488
05210	R	E,C	17584
05211	R	E,C	13488
05233	R,L	E,L	21680
05233	R,L	E,L	42160
05255	R,L	E,L	42160
05346	R	E	17584
05347	R	E	17584
05348	R	Е	17584
05349	R	E	17584

Non-Unicode CCSID	Techniques supported converting to Unicode	Technique supported converting from Unicode	Unicode CCSID
05350	R	E	17584
05351	R	Е	17584
05352	R	Е	17584
05353	R	Е	17584
05354	R	Е	17584
05470	R	Е	17584
05472	R	Е	17584
05474	R	Е	42160
05476	R,E	Е	13488
05478	R	E	13488
05487	С	С	17584
08229	R,C	E,C	13488
08448	R	Е	13488
08482	R,L	E,C,L	17584
08492	R	Е	13488
08493	R	Е	13488
08612	R	Е	13488
08629	R	Е	13488
08692	R	Е	13488
09025	R	E,C	13488
09026	R,E	Е	13488
)9027	E	Е	17584
09027	R	E	42160
09028	R	E,C	13488
09030	E	Е	13488
09042	R	Е	17584
09044	R	Е	17584
09047	R	Е	13488
09048	R	Е	17584
09049	R	Е	17584
09056	R	Е	13488
09060	R,E	Е	13488
09061	R	Е	17584
09064	R	Е	17584

Non-Unicode CCSID	Techniques supported converting to Unicode	Technique supported converting from Unicode	Unicode CCSID
09066	E	E	13488
09088	R,E,M	R,E,C,M	13488
09089	R,M	E,C,M	13488
09139	E	E	13488
09144	R	Е	13488
09145	R,E	Е	13488
09163	R	Е	13488
09219	L	C,L	17584
09238	R	Е	17584
09306	R	Е	17584
09444	R,C	E,C	17584
09444	С	E,C	21680
09447	R	Е	17584
09448	С	С	21680
09449	R	Е	17584
09566	R	Е	17584
09568	R	Е	17584
09572	R,E	Е	13488
09574	R	Е	13488
09577	С	С	17584
09577	С	С	21680
12544	R	Е	13488
12578	L	C,L	17584
12588	R	Е	13488
12712	R,L	E,L	17584
12725	R	Е	13488
12788	R	Е	13488
13121	R,L	E,C,L	17584
13124	R,L	E,C,L	13488
13125	R	Е	13488
13140	R	Е	17584
13143	R	E	17584
13145	R	Е	17584
13152	R	E	13488

Non-Unicode CCSID	Techniques supported converting to Unicode	Technique supported converting from Unicode	Unicode CCSID
13156	R	E	17584
13157	R	E	17584
13162	R	E	17584
13184	R,M	C,M	13488
13185	R,C,M	М	13488
13235	E	E	13488
13240	R	E	13488
13241	R	E	13488
13241	R	E	17584
13662	R	E	17584
13662	R,C	E,C	21680
13664	R	E	17584
13664	R,C	E,C	21680
16421	R	Е	13488
16684	R	Е	13488
16684	R	Е	17584
16684	R	Е	21680
16804	R,L	E,L	17584
16821	R	Е	13488
16884	R	Е	13488
17219	R	Е	42160
17221	R	Е	17584
17240	R	Е	17584
17248	R	Е	17584
17331	E	Е	13488
17337	R	Е	17584
20517	R	Е	13488
20780	R	Е	17584
20917	R	Е	13488
20980	R	Е	13488
21314	R,E	Е	13488
21317	R,E	E	13488
21344	R	Е	17584
21427	E	E	17584

Non-Unicode CCSID	Techniques supported converting to Unicode	Technique supported converting from Unicode	Unicode CCSID
21433	R	Е	13488
24613	R	E	13488
24876	R	Е	21680
24877	R	Е	13488
25013	R	E	13488
25076	R	Е	13488
25426	R	Е	13488
25427	R	Е	13488
25428	R	Е	13488
25429	R	Е	13488
25431	R	Е	13488
25432	R	Е	13488
25433	R	Е	13488
25436	R	Е	13488
25437	R	Е	13488
25438	R	Е	13488
25439	R	Е	13488
25440	R	Е	13488
25441	R	Е	13488
25442	R	E	13488
25444	R,E	Е	13488
25445	R,E	Е	13488
25450	E	Е	13488
25467	R	E,C	13488
25473	R,M	E,C,M	13488
25479	R	E,C	13488
25480	R	E,C	13488
25502	R	Е	17584
25503	E	Е	13488
25504	R	E	13488
25527	R,E	Е	13488
25528	R	Е	13488
25580	R	Е	13488
25616	R	E,C	13488

Non-Unicode CCSID	Techniques supported converting to Unicode	Technique supported converting from Unicode	Unicode CCSID
25617	R,M	E,C,M	13488
25618	R	E,C	13488
25619	R	E,C	13488
25664	R,M	E,C,M	13488
25690	R	E,C	13488
25691	R	E,C	13488
28709	R,L	E,C,L	13488
28709	R	E,C,L	17584
28709	R	E,C,L	21680
28972	R,C	E,C	21680
29109	R	E	13488
29172	R	E	13488
29509	R	E	21680
29522	R	E	13488
29523	R	E	13488
29524	R	E	13488
29525	R	E	13488
29527	R	E	13488
29528	R	E	13488
29529	R	E	13488
29532	R	E	13488
29533	R	E	13488
29534	R	E	13488
29535	R	E	13488
29536	R	Е	13488
29537	R	E	13488
29540	R,E	E	13488
29541	R	Е	13488
29546	E	E	13488
29623	R,E	Е	13488
29712	R	E,C	13488
29713	R,M	E,C,M	13488
29714	R	E,C	13488
29715	R	E,C	13488

Table 62. Direct Conversions Supported to and from Unicode CCSID 01200 (continued)				
Non-Unicode CCSID	Techniques supported converting to Unicode	Technique supported converting from Unicode	Unicode CCSID	
29760	R,M	E,C,M	13488	
32805	R	E	13488	
33058	R,C	E,C	13488	
33205	R	Е	13488	
33268	R	E	13488	
33618	R	Е	13488	
33619	R	Е	13488	
33620	R	Е	13488	
33621	R	Е	13488	
33623	R	Е	13488	
33624	R	Е	13488	
33632	R	Е	13488	
33636	R,E	Е	13488	
33637	R	Е	13488	
33665	R,M	E,C,M	13488	
37301	R	Е	13488	
37719	R	Е	13488	
37728	R	Е	13488	
37732	R,E	Е	13488	
37761	R,M	E,C,M	13488	
41397	R	Е	13488	
41460	R	Е	13488	
41824	R	Е	13488	
41828	R,E	Е	13488	
45493	R	Е	13488	
45556	R	Е	13488	
45920	R	Е	13488	
49589	R	E	13488	
49652	R	Е	13488	
53668	R,L	E,L	13488	
53685	R	Е	17584	
53748	R	E	13488	
54189	R	Е	13488	
54289	R	E	13488	

Table 62. Direct Conversions Supported to and from Unicode CCSID 01200 (continued)				
Non-Unicode CCSID	Techniques supported converting to Unicode	Technique supported converting from Unicode	Unicode CCSID	
61696	R	E	13488	
61697	R	E	13488	
61698	R	E	13488	
61699	R	E	13488	
61700	R	E	13488	
61710	R	E	13488	
61711	R	E	13488	
61712	R	E	13488	
62273	R,L	E,L	21680	
62337	R	E	13488	
62381	R	E	13488	

# Appendix D. Validation, case, normalization, collation, & stringprep resources

The following conversion tables are supplied:

- · Validation tables
- · Case conversion tables
- · Normalization tables
- · Collation tables
- Stringprep tables

#### **Validation tables**

The following table lists the support provided by IBM for use on the character conversion service to support validation. See the CUNBCPRM\_Mal\_Action parameter for more detail.

Table 63. Character conversion service supporting validation		
Input CCSID	Table	
300	CUNVBQ	
301	CUNVBV	
367	CUNVB0	
834	CUNVDM	
835	CUNVDR	
837	CUNVDY	
926	CUNVIH	
927	CUNVIJ	
928	CUNVIM	
941	CUNVJP	
947	CUNVJ9	
951	CUNVKS	
1200	CUNVPF	
1351	CUNVQI	
1362	CUNVQJ	
1374	CUNVTZ	
1380	CUNVQV	
1382	CUNVQ0	
1385	CUNVQ6	
4390	CUNVDN	
4396	CUNVBR	

Table 63. Character conversion service supporting validation (continued)		
Input CCSID	Table	
4933	CUNVDZ	
5043	CUNVKA	
5047	CUNVKT	
5470	CUNVT2	
5478	CUNVQ1	
9026	CUNVDO	
9027	CUNVDT	
9139	CUNVKB	
12588	CUNVBT	
13125	CUNVTJ	
13235	CUNVKC	
13488	CUNVPG	
16684	CUNVBU	
17221	CUNVTL	
17584	CUNVPH	
20780	CUNVTQ	
21427	CUNVKE	
21680	CUNVTH	
42160	CUNVUR	
54448	CUNVVA	

## **Case conversion tables**

These tables are provided by IBM for case conversion service.

Table 64. Case conversion service based on the Unicode Standard 3.0.1.			
Table name	Description	Size	
CUNA301C	to Upper Normal	128K	
CUNA301D	to Lower Normal	128K	
CUNA301E	to Upper Special	128K	
CUNA301F	to lower Special	128K	
CUNA301G	to Upper Locale	128K	
CUNA301H	to lower Locale	128K	
CUNA301I	Tittle stops table	128K	
CUNA301J	To Title	128K	
CUNA301K	INITCAP stops table	128K	

Table 64. Case conversion service based on the Unicode Standard 3.0.1. (continued)		
Table name Description Size		
CUNA301Y	Special Casing file	32K

Table 65. Case conversion service based on the Unicode Standard 3.2.0.		
Table name	Description	Size
CUNA320C	to Upper Normal	128K
CUNA320D	to Lower Normal	128K
CUNA320E	to Upper Special	128K
CUNA320F	to lower Special	128K
CUNA320G	to Upper Locale	128K
CUNA320H	to lower Locale	128K
CUNA320I	Tittle stops table	128K
CUNA320J	To Title	128K
CUNA320K	INITCAP stops table	128K
CUNA320S	to Upper Normal Surrogates	0.5K
CUNA320T	to lower Normal Surrogates	0.5K
CUNA320Y	Special Casing file	32K

Table 66. Case conversion service based on the Unicode Standard 4.0.1.			
Table name	Description	Size	
CUNA401C	to Upper Normal	128K	
CUNA401D	to Lower Normal	128K	
CUNA401E	to Upper Special	128K	
CUNA401F	to lower Special	128K	
CUNA401G	to Upper Locale	128K	
CUNA401H	to lower Locale	128K	
CUNA401I	Tittle stops table	128K	
CUNA401J	To Title	128K	
CUNA401K	INITCAP stops table	128K	
CUNA401S	to Upper Normal Surrogates	0.5K	
CUNA401T	to lower Normal Surrogates	0.5K	
CUNA401Y	Special Casing file	32K	

Table 67. Case conversion service based on the Unicode Standard 4.1.0.			
Table name Description Size			
CUNA410C	to Upper Normal	128K	
CUNA410D to Lower Normal 128K			

Table 67. Case conversion service based on the Unicode Standard 4.1.0. (continued)			
Table name	Description	Size	
CUNA410E	to Upper Special	128K	
CUNA410F	to lower Special	128K	
CUNA410G	to Upper Locale	128K	
CUNA410H	to lower Locale	128K	
CUNA410I	Tittle stops table	128K	
CUNA410J	To Title	128K	
CUNA410K	INITCAP stops table	128K	
CUNA410S	to Upper Normal Surrogates	0.5K	
CUNA410T	to lower Normal Surrogates	0.5K	
CUNA410Y	Special Casing file	32K	

Table 68. Case conversion service based on the Unicode Standard 5.0.0.			
Table name	Description	Size	
CUNA500C	to Upper Normal	128K	
CUNA500D	to Lower Normal	128K	
CUNA500E	to Upper Special	128K	
CUNA500F	to lower Special	128K	
CUNA500G	to Upper Locale	128K	
CUNA500H	to lower Locale	128K	
CUNA500I	Tittle stops table	128K	
CUNA500J	To Title	128K	
CUNA500K	INITCAP stops table	128K	
CUNA500S	to Upper Normal Surrogates	0.5K	
CUNA500T	to lower Normal Surrogates	0.5K	
CUNA500Y	Special Casing file	32K	

Table 69. Case conversion service based on the Unicode Standard 6.0.0.			
Table name	Description	Size	
CUNA600C	to Upper Normal	131K	
CUNA600D	to Lower Normal	131K	
CUNA600E	to Upper Special	131K	
CUNA600F	to lower Special	131K	
CUNA600G	to Upper Locale	131K	
CUNA600H	to lower Locale	131K	
CUNA600I	Tittle stops table	131K	

Table 69. Case conversion service based on the Unicode Standard 6.0.0. (continued)		
Table name	Description	Size
CUNA600J	To Title	131K
CUNA600K	INITCAP stops table	131K
CUNA600S	to Upper Normal Surrogates	0.5K
CUNA600T	to lower Normal Surrogates	0.5K
CUNA600Y	Special Casing file	35.5K

Table 70. Case conversion service based on the Unicode Standard 9.0.0.		
Table name	Description	Size
CUNA900C	to Upper Normal	128K
CUNA900D	to Lower Normal	128K
CUNA900E	to Upper Special	128K
CUNA900F	to lower Special	128K
CUNA900G	to Upper Locale	128K
CUNA900H	to lower Locale	128K
CUNA900I	Tittle stops table	128K
CUNA900J	To Title	128K
CUNA900K	INITCAP stops table	128K
CUNA900S	to Upper Normal Surrogates	0.5K
CUNA900T	to lower Normal Surrogates	0.5K
CUNA900Y	Special Casing file	32K

Table 71. Case conversion service based on the Unicode Standard 13.0.0.		
Table name	Description	Size
CUNAX13C	to Upper Normal	128K
CUNAX13D	to Lower Normal	128K
CUNAX13E	to Upper Special	128K
CUNAX13F	to lower Special	128K
CUNAX13G	to Upper Locale	128K
CUNAX13H	to lower Locale	128K
CUNAX13I	Tittle stops table	128K
CUNAX13J	To Title	128K
CUNAX13K	INITCAP stops table	128K
CUNAX13S	to Upper Normal Surrogates	0.5K
CUNAX13T	to lower Normal Surrogates	0.5K
CUNAX13Y	Special Casing file	32K

## **Normalization tables**

These tables are provided by IBM for normalization service.

Table 72. Normalization service based on the Unicode Standard 3.0.1.		
Table name	Description	Size
CUNNCACT	Canonical class stop	64K
CUNNCDST	Canonical decomposition stop	128K
CUNNKDST	Compatibility decomposition stop	128K
CUNNCOST	Composition stop	128K
CUNNCDTB	Canonical decomposition table	10.25K
CUNNKDTB	Compatibility decomposition table	34K
CUNNCOMT	Composition table	7.25K
CUNCCNZ	Canonical class non zero	64K

Table 73. Normalization service based on the Unicode Standard 3.2.0.		
Table name	Description	Size
CUNN320A	Canonical Decomposition Table	10.25K
CUNN320B	Canonical Decomposition Stop Table	128K
CUNN320C	Compatibility Decomposition Table	35K
CUNN320D	Compatibility Decomposition Stop Table	128K
CUNN320E	Composition Table	7.25K
CUNN320F	Composition Stop Table	128K
CUNN320G	Canonical Class Table	64K
CUNN320H	Canonical Class Non Zero	128K
CUNN320I	Canonical Decomposition Table for supplementary code points	8.75K
CUNN320J	Compatibility Decomposition Table for supplementary code points	48K
CUNN320K	Composition Table for supplementary code points	8.75K
CUNN320L	Canonical Class Non Zero for supplementary code points	0.025K

Table 74. Normalization service based on the Unicode Standard 4.0.1.		
Table name Description Size		Size
CUNN401A	Canonical Decomposition Table	10.25K

Table 74. Normalization service based on the Unicode Standard 4.0.1. (continued)		
Table name	Description	Size
CUNN401B	Canonical Decomposition Stop Table	128K
CUNN401C	Compatibility Decomposition Table	35K
CUNN401D	Compatibility Decomposition Stop Table	128K
CUNN401E	Composition Table	7.25K
CUNN401F	Composition Stop Table	128K
CUNN401G	Canonical Class Table	64K
CUNN401H	Canonical Class Non Zero	128K
CUNN401I	Canonical Decomposition Table for supplementary code points	8.75K
CUNN401J	Compatibility Decomposition Table for supplementary code points	48K
CUNN401K	Composition Table for supplementary code points	8.75K
CUNN401L	Canonical Class Non Zero for supplementary code points	0.025K

Table 75. Normalization service based on the Unicode Standard 4.1.0.		
Table name	Description	Size
CUNN410A	Canonical Decomposition Table	10.25K
CUNN410B	Canonical Decomposition Stop Table	128K
CUNN410C	Compatibility Decomposition Table	35K
CUNN410D	Compatibility Decomposition Stop Table	128K
CUNN410E	Composition Table	7.25K
CUNN410F	Composition Stop Table	128K
CUNN410G	Canonical Class Table	64K
CUNN410H	Canonical Class Non Zero	128K
CUNN410I	Canonical Decomposition Table for supplementary code points	8.75K
CUNN410J	Compatibility Decomposition Table for supplementary code points	48K
CUNN410K	Composition Table for supplementary code points	8.75K

Table 75. Normalization service based on the Unicode Standard 4.1.0. (continued)		
Table name Description Size		
CUNN410L	Canonical Class Non Zero for supplementary code points	0.025K

Table 76. Normalization service based on the Unicode Standard 6.0.0.		
Table name	Description	Size
CUNN600A	Canonical Decomposition Table	11.75K
CUNN600B	Canonical Decomposition Stop Table	128K
CUNN600C	Compatibility Decomposition Table	37.25K
CUNN600D	Compatibility Decomposition Stop Table	128K
CUNN600E	Composition Table	7.5K
CUNN600F	Composition Stop Table	128K
CUNN600G	Canonical Class Table	64K
CUNN600H	Canonical Class Non Zero	64K
CUNN600I	Canonical Decomposition Table for supplementary code points	8K
CUNN600J	Compatibility Decomposition Table for supplementary code points	52.25K
CUNN600K	Composition Table for supplementary code points	8K
CUNN600L	Canonical Class Non Zero for supplementary code points	0.5K

Table 77. Normalization service based on the Unicode Standard 9.0.0.		
Table name	Description	Size
CUNN900A	Canonical Decomposition Table	11.75K
CUNN900B	Canonical Decomposition Stop Table	128K
CUNN900C	Compatibility Decomposition Table	37.25K
CUNN900D	Compatibility Decomposition Stop Table	128K
CUNN900E	Composition Table	7.5K
CUNN900F	Composition Stop Table	128K
CUNN900G	Canonical Class Table	64K
CUNN900H	Canonical Class Non Zero	64K

Table 77. Normalization service based on the Unicode Standard 9.0.0. (continued)		
Table name	Description	Size
CUNN900I	Canonical Decomposition Table for supplementary code points	9K
CUNN900J	Compatibility Decomposition Table for supplementary code points	56.75K
CUNN900K	Composition Table for supplementary code points	8.75K
CUNN900L	Canonical Class Non Zero for supplementary code points	1K

Table 78. Normalization service based on the Unicode Standard 13.0.0.		
Table name	Description	Size
CUNNX13A	Canonical Decomposition Table	11.75K
CUNNX13B	Canonical Decomposition Stop Table	128K
CUNNX13C	Compatibility Decomposition Table	37.25K
CUNNX13D	Compatibility Decomposition Stop Table	128K
CUNNX13E	Composition Table	7.5K
CUNNX13F	Composition Stop Table	128K
CUNNX13G	Canonical Class Table	64K
CUNNX13H	Canonical Class Non Zero	64K
CUNNX13I	Canonical Decomposition Table for supplementary code points	9K
CUNNX13J	Compatibility Decomposition Table for supplementary code points	56.75K
CUNNX13K	Composition Table for supplementary code points	8.75K
CUNNX13L	Canonical Class Non Zero for supplementary code points	1K

# **Collation tables**

These tables are provided by IBM for collation service.

Table 79. Collation service based on the Unicode Standard 3.0.1.		
Table name Description Size		
CUNOBACE	Collation element (main) table	256K
CUNOMIDX	Index table	64K

Table 79. Collation service based on the Unicode Standard 3.0.1. (continued)		
Table name	Description	Size
CUNOTHLA	Thai Lao table	64K
CUNOFCD	Fast canonical decomposition stop	64K
CUNOFKD	Fast compatibility decomposition stop	64K
CUNOFCO	Fast composition stop	64K
CUNOCODA	Contraction data	0.5K
CUNOTIDX	Contraction index	12.25K
CUNOEXDA	Expansion data	10.25K
CUNOEXIN	Expansion index	128K

Table 80. Collation service based on the Unicode Standard 4.0.0.		
Table name	Description	Size
CUNO400A	Collation Element Main Table	640K
CUNO400B	Expansion Index Table	192K
CUNO400C	Expansion Elements Table	517K
CUNO400D	Contractions Index Table	32K
CUNO400E	Contractions Elements Table	1K
CUNO400F	Main Index Table	64K
CUNO400G	Rearrangement Values	64K
CUNO400H	Fast Canonical Decomposition	64K
CUNO400I	Fast Compatibility Decomposition	64K
CUNO400J	Fast Composition	64K
CUNO400K	Surrogates Collation Element Main Table	0.25K
CUNO400L	Surrogates Expansion Elements Table	15K
CUNO400M	Surrogates Contractions Elements Table	0.25K
CUNO400N	Surrogates Main Index Table	625K
CUNO4000	Surrogates Fast Canonical Decomposition	1.75K
CUNO400P	Surrogates Fast Compatibility Decomposition	4.75K
CUNO400Q	Surrogates Fast Composition	0.25K

Table 81. Collation service based on the Unicode Standard 4.1.0.		
Table name	Description	Size
CUNO410A	Collation Element Main Table	640K
CUNO410B	Expansion Index Table	192K
CUNO410C	Expansion Elements Table	521K
CUNO410D	Contractions Index Table	32K
CUNO410E	Contractions Elements Table	6K
CUNO410F	Main Index Table	64K
CUNO410G	Rearrangement Values	64K
CUNO410H	Fast Canonical Decomposition	64K
CUNO410I	Fast Compatibility Decomposition	64K
CUNO410J	Fast Composition	64K
CUNO410K	Surrogates Collation Element Main Table	0.25K
CUNO410L	Surrogates Expansion Elements Table	15.5K
CUNO410M	Surrogates Contractions Elements Table	0.25K
CUNO410N	Surrogates Main Index Table	629K
CUNO4100	Surrogates Fast Canonical Decomposition	1.75K
CUNO410P	Surrogates Fast Compatibility Decomposition	4.75K
CUNO410Q	Surrogates Fast Composition	0.25K

Table 82. Collation service based on the Unicode Standard 6.0.0.		
Table name	Description	Size
CUNO600A	Collation Element Main Table	640K
CUNO600B	Expansion Index Table	192K
CUNO600C	Expansion Elements Table	522.5K
CUNO600D	Contractions Index Table	32.25K
CUNO600E	Contractions Elements Table	9.25K
CUNO600F	Main Index Table	64K
CUNO600G	Rearrangement Values	64K
CUNO600H	Fast Canonical Decomposition	64K
CUNO600I	Fast Compatibility Decomposition	64K
CUNO600J	Fast Composition	64K
CUNO600K	Surrogates Collation Element Main Table	685.5K

Table 82. Collation service based on the Unicode Standard 6.0.0. (continued)		
Table name	Description	Size
CUNO600L	Surrogates Expansion Elements Table	23.25K
CUNO600M	Surrogates Contractions Elements Table	0.25K
CUNO600N	Surrogates Main Index Table	750.5K
CUNO6000	Surrogates Fast Canonical Decomposition	1.75K
CUNO600P	Surrogates Fast Compatibility Decomposition	5K
CUNO600Q	Surrogates Fast Composition	0.25K
CUNA600A	Upper Case Attribute Table	131K
CUNA600B	Lower Case Attribute Table	131K
CUNA600L	Upper Case Attribute Table	0.25K
CUNA600M	Lower Case Attribute Table	0.25K

Table 83. Collation service based on the Unicode Standard 9.0.0.		
Table name	Description	Size
CUNO900A	Collation Element Main Table	640K
CUNO900B	Expansion Index Table	192K
CUNO900C	Expansion Elements Table	514.5K
CUNO900D	Contractions Index Table	33.25K
CUNO900E	Contractions Elements Table	11K
CUNO900F	Main Index Table	64K
CUNO900G	Rearrangement Values	64K
CUNO900H	Fast Canonical Decomposition	64K
CUNO900I	Fast Compatibility Decomposition	64K
CUNO900J	Fast Composition	64K
CUNO900K	Surrogates Collation Element Main Table	837K
CUNO900L	Surrogates Expansion Elements Table	21.25K
CUNO900M	Surrogates Contractions Elements Table	0.25K
CUNO900N	Surrogates Main Index Table	912.25K
CUN09000	Surrogates Fast Canonical Decomposition	1.75K
CUNO900P	Surrogates Fast Compatibility Decomposition	5.5K

Table 83. Collation service based on the Unicode Standard 9.0.0. (continued)		
Table name Description Size		Size
CUNO900Q	Surrogates Fast Composition	0.25K
CUNA900A	Upper Case Attribute Table	128K
CUNA900B	Lower Case Attribute Table	128K
CUNA900L	Upper Case Attribute Table	1.25K
CUNA900M	Lower Case Attribute Table	1.25K

Table 84. Collation service based on the Unicode Standard 13.0.0.		
Table name	Description	Size
CUNOX13A	Collation Element Main Table	640K
CUNOX13B	Expansion Index Table	192K
CUNOX13C	Expansion Elements Table	514.5K
CUNOX13D	Contractions Index Table	33.25K
CUNOX13E	Contractions Elements Table	11K
CUNOX13F	Main Index Table	64K
CUNOX13G	Rearrangement Values	64K
CUNOX13H	Fast Canonical Decomposition	64K
CUNOX13I	Fast Compatibility Decomposition	64K
CUNOX13J	Fast Composition	64K
CUNOX13K	Surrogates Collation Element Main Table	837K
CUNOX13L	Surrogates Expansion Elements Table	21.25K
CUNOX13M	Surrogates Contractions Elements Table	0.25K
CUNOX13N	Surrogates Main Index Table	912.25K
CUNOX130	Surrogates Fast Canonical Decomposition	1.75K
CUNOX13P	Surrogates Fast Compatibility Decomposition	5.5K
CUNOX13Q	Surrogates Fast Composition	0.25K
CUNAX13A	Upper Case Attribute Table	128K
CUNAX13B	Lower Case Attribute Table	128K
CUNAX13L	Upper Case Attribute Table	1.25K
CUNAX13M	Lower Case Attribute Table	1.25K

# **Stringprep tables**

These profiles are provided by IBM for stringprep service.

#### Stringprep tables

Table 85. Profiles provided for stringprep service		
Profile name	Description	Size
CUNSTCIS	For Unix like filenames that are upper case only names	64K
CUNSTCSP	For Unix like path and filenames	8K
CUNSTMX1	For (B.1) user name in name@domain	8.5K
CUNSTMX2	For B.1+B.2 domain name in name@domain	64K

# Appendix E. Locales for collation and case support

### **Locales supported for collation**

Table 86 on page 537 lists the locales supported in the data set SYS1.SCUNLOCL.

**Note:** Not all locales are supported for all collation versions. Each locale member name listed in <u>Table 86</u> on page 537 has a prefix of either CUN or CUO, which is based on the collation version:

Collation version	Locale member name prefix
UCA400R1	CUN
UCA410	CUN
UCA600	cuo
UCA900	cuo
UCAX13	cuo

If the requested locale (for example, CUNBOPRM\_Locale or CUN4BOPR\_Locale) is not available for the specified collation version (CUNBOPRM\_UCA\_VER or CUN4BOPR\_UCA\_VER), an error is returned.

Tabi	le 86. Locales support for CUN	IBOPRM_Collation_Keyword/C	CUN4BOPR_Collation_Keyw	ord (31/64-bit	)
#	Parameter Value	Language or Ordering Profile	Region	Variant	Member Name
1	LAF	Afrikaans			• CUNAF • CUOAF
2	LAF_RNA	Afrikaans	Namibia Africa		CUOAFNA
3	LAF_RZA	Afrikaans	South Africa		• CUNAFZA • CUOAFZA
4	LAM	Amharic			CUNAM
5	LAM_RET	Amharic	Ethiopia		CUNAMET
6	LAR	Arabic			• CUNAR • CUOAR
7	LAR_RAE	Arabic	United Arab Emirates		• CUNARAE • CUOARAE
8	LAR_RBH	Arabic	Bahrain		• CUNARBH • CUOARBH
9	LAR_RDZ	Arabic	Algeria		• CUNARDZ • CUOARDZ
10	LAR_REG	Arabic	Egypt		• CUNAREG • CUOAREG
11	LAR_RIN	Arabic	India		CUNARIN
12	LAR_RIQ	Arabic	Iraq		• CUNARIQ • CUOARIQ

#	Parameter Value	Language or Ordering Profile	Region	Variant	Member Name
13	LAR_RJO	Arabic	Jordan		• CUNARJO • CUOARJO
14	LAR_RKW	Arabic	Kuwait		• CUNARKW • CUOARKW
15	LAR_RLB	Arabic	Lebanon		• CUNARLB • CUOARLB
16	LAR_RLY	Arabic	Libya		• CUNARLY • CUOARLY
17	LAR_RMA	Arabic	Morocco		• CUNARMA • CUOARMA
18	LAR_ROM	Arabic	Oman		- CUNAROM - CUOAROM
19	LAR_RQA	Arabic	Qatar		• CUNARQA • CUOARQA
20	LAR_RSA	Arabic	Saudi Arabia		• CUNARSA • CUOARSA
21	LAR_RSD	Arabic	Sudan		• CUNARSD • CUOARSD
22	LAR_RSY	Arabic	Syria		• CUNARSY • CUOARSY
23	LAR_RTN	Arabic	Tunisia		• CUNARTN • CUOARTN
24	LAR_RYE	Arabic	Yemen		• CUNARYE • CUOARYE
25	LAS	Assamese			CUOAS
26	LAS_RIN	Assamese	India		CUOASIN
27	LAZ	Azeri			CUOAZ
28	LAZ_RAZ	Azeri	Azerbaijan		CUOAZAZ
29	LAZ_VE	Azeri		Search	CUOAZE
30	LBE	Belarusian			• CUNBE • CUOBE
31	LBE_RBY	Belarusian	Belarus		• CUNBEBY • CUOBEBY
32	LBG	Belarusian			• CUNBG • CUOBG
33	LBG_RBG	Belarusian	Bulgaria		• CUNBGBG • CUOBGBG

#	Parameter Value	Language or	Region	Variant	Member Name
		Ordering Profile	Region	variant	
34	LBN	Bengali			• CUNBN • CUOBN
35	LBN_RBD	Bengali	Bangladesh		CUOBNBD
36	LBN_RIN	Bengali	India		• CUNBNIN • CUOBNIN
37	LBN_VTRADITIONAL	Bengali		Traditional	CUOBNT
38	LBS	Bosnian			CUOBS
39	LBS_RBA	Bosnian	Bosnia and Herzegovina		CUOBSBA
40	LCA	Catalan			• CUNCA • CUOCA
41	LCA_VSEARCH	Catalan		Search	CUOCAE
42	LCA_RES	Catalan	Spain		• CUNCAES • CUOCAES
43	LCA_RES_VPREEURO	Catalan	Spain	Pre Euro support	CUNCAESP
44	LCS	Czech			• CUNCS • CUOCS
45	LCS_RCZ	Czech	Czech Republic		• CUNCSCZ • CUOCSCZ
46	LCY	Welsh			CUOCY
47	LCY_RGB	Welsh	United Kingdom		CUOCYGB
48	LDA	Danish			• CUNDA • CUODA
49	LDA_RDK	Danish	Denmark		• CUNDADK • CUODADK
50	LDA_VSEARCH	Danish		Search	CUODAE
51	LDE	German			• CUNDE • CUODE
52	LDE_RAT	German	Austria		• CUNDEAT • CUODEAT
53	LDE_RAT_VPREEURO	German	Austria	Pre Euro support	CUNDEATP
54	LDE_RBE	German	Belgin		• CUNDEBE • CUODEBE
55	LDE_RCH	German	Switzerland		• CUNDECH • CUODECH
56	LDE_RDE	German	Germany		- CUNDEDE - CUODEDE

#	Parameter Value	Language or Ordering Profile	Region	Variant	Member Name
57	LDE_RDE_PREEURO	German	Germany	Pre Euro support	CUNDEDEP
58	LDE_VSEARCH	German		Search	CUODEE
59	LDE_VPHONEBOOK	German		Telephone book	• CUNDEH • CUODEH
60	LDE_RLI	German	Liechtenstein		CUODELI
61	LDE_RLU	German	Luxembourg		• CUNDELU • CUODELU
62	LDE_RLU_PREEURO	German	Luxembourg	Pre Euro support	CUNDELUP
63	LEL	Greek			• CUNEL • CUOEL
64	LEL_RCY	Greek	Cyprus		CUOELCY
65	LEL_RGR	Greek	Greece		• CUNELGR • CUOELGR
66	LEL_RGR_VPREEURO	Greek	Greece	Pre Euro support	CUNELGRP
67	LEN	English			• CUNEN • CUOEN
68	LEN_RAS	English	American Samoa		CUOENAS
69	LEN_RAU	English	Australia		CUNENAU CUOENAU
70	LEN_RBE	English	Belgium		CUNENBE CUOENBE
71	LEN_RBE_VPREEURO	English	Belgium	Pre Euro support	CUNENBEP
72	LEN_RBW	English	Botswana		CUNENBW CUOENBW
73	LEN_RBZ	English	Belize		CUOENBZ
74	LEN_RCA	English	Canada		CUNENCA CUOENCA
75	LEN_RGB	English	Great Britain		CUNENGB CUOENGB
76	LEN_RGB_VPREEURO	English	Great Britain	Pre Euro support	CUNENGBP
77	LEN_RGU	English	Guam		CUOENGU
78	LEN_RHK	English	Hong Kong S.A.R of China		CUNENHK CUOENHK
79	LEN_RIE	English	Ireland		CUNENIE

#	Parameter Value	Language or Ordering Profile	Region	Variant	Member Name
0	LEN_RIE_VPREEURO	English	Ireland	Pre Euro support	CUNENIEP
31	LEN_RIN	English	India		CUNENIN
					CUOENIN
32	LEN_RJM	English	Jamaica		CUOENJM
33	LEN_RMH	English	Marshall Islands		CUOENMH
34	LEN_RMP	English	Northern Mariana Islands		CUOENMP
35	LEN_RMT	English	Malta		CUNENMT
					CUOENMT
6	LEN_RMU	English	Mauritius		CUOENMU
37	LEN_RNA	English	Namibia		CUOENNA
88	LEN_RNZ	English	New Zealand		CUNENNZ
					CUOENNZ
39	LEN_RPH	English	Philippines		CUNENPH
					CUOENPH
90	LEN_RPK	English	Pakistan		CUOENPK
91	LEN_RSG English Singapore		CUNENSG		
					CUOENSG
92	LEN_RTT	English	Trinidad		CUOENTT
93	LEN_RUM	English	U.S. Minor Outlying Islands		CUOENUM
94	LEN_RUS	English	United States of		CUNENUS
			America		CUOENUS
95	LEN_RUS_VPOSIX	English	United States of	Posix	CUNENUSX
			America		CUOENUSX
96	LEN_RVI	English	Virgin Islands (USA)		CUNENVI
					CUOENVI
97	LEN_RZA	English	South Africa		CUNENZA
					CUOENZA
98	LEN_RZW	English	Zimbabwe	1	CUNENZW
					CUOENZW
99	LEO	Esperanto			CUNEO
					CUOEO
LO	LES	Spanish		1	CUNES
					CUOES
10	LES_RAR	Spanish	Argentina	1	CUNESAR
2					CUOESAR
10	LES_RBO	Spanish	Bolivia	1	CUNESBO
3	-	,			CUOESBO

#	Parameter Value	Language or Ordering Profile	Region	Variant	Member Name
				variant	
10 4	LES_RCL	Spanish	Chile		CUNESCL
	L 50 D00				
10 5	LES_RCO	Spanish	Colombia		CUNESCO
					CUOESCO
10 6	LES_RCR	Spanish	Costa Rica		CUNESCR
5					CUOESCR
10	LES_RDO	Spanish	Dominican Republic		CUNESDO
7					CUOESDO
10	LES_VSEARCH	Spanish		Search	CUOESE
3					
10 9	LES_REC	Spanish	Ecuador		CUNESEC
7					CUOESEC
11	LES_RES	Spanish	Spain		CUNESES
)					CUOESES
11	LES_RES_VPREEURO	Spanish	Spain		CUNESESP
1		,	·		
11	LES_RGQ	Spanish	Equatorial Guinea		CUOESGQ
2					<b>1</b>
11 3	LES_RGT	Spanish	Guatemala		CUNESGT
					CUOESGT
11 4	LES_RHN	Spanish	Honduras		CUNESHN
+					CUOESHN
L1	LES_RMX	Spanish	Mexico		CUNESMX
5					CUOESMX
11	LES_RNI	Spanish	Nicaragua		CUNESNI
5					CUOESNI
11	LES_RPA	Spanish	Panama		CUNESPA
7		- 1- 20			CUOESPA
11	LES_RPE	Spanish	Peru		CUNESPE
3	LL3_RFE	ομαιιίδιι	reiu		CUNESPE
1.6	LEC DDD	0. 11	D . 1 D'		
11 9	LES_RPR	Spanish	Puerto Rico		CUNESPR
					CUOESPR
L2 )	LES_RPY	Spanish	Paraguay		CUNESPY
,					CUOESPY
L2	LES_RSV	Spanish	El Salvador		CUNESSV
L					CUOESSV
L2	LES_VTRADITIONAL	Spanish		Traditional	CUNEST
2				Spanish sort	CUOEST
12	LES_RUS	Spanish	United States of		CUNESUS
3	220_1100	σραιτιστι	America		CUOESUS

#	Parameter Value	Language or Ordering Profile	Region	Variant	Member Name
<u>"</u> 12	LES_RUY	Spanish	Uruguay	70.10.11	CUNESUY
4			,		CUOESUY
12	LES_RVE	Spanish	Venezuela		CUNESVE
5					CUOESVE
12	LET	Estonian			CUNET
6					CUOET
12 7	LET_REE	Estonian	Estonia		CUNETEE
					CUOETEE
12 8	LEU	Basque			CUNEU
12	LEU_RES	Basque	Spain		CUNEUES
9					
13 0	LEU_RES_VPREEURO	Basque	Spain	Pre Euro support	CUNEUESP
13 1	LFA	Persian			CUNFA
					CUOFA
13 2	LFA_RAF	Persian	Afghanistan		CUOFAAF
13	LFA_RIR	Persian	Iran		CUNFAIR
3					CUOFAIR
13 4	LFI	Finnish			CUNFI
4					CUOFI
13 5	LFI_VSEARCH	Finnish		Search	CUOFIE
13	LFI_RFI	Finnish	Finland		CUNFIFI
6					CUOFIFI
13 7	LFI_RFI_VPREEURO	Finnish	Finland	Pre Euro support	CUNFIFIP
13	LFI_VPHONEBOOK	Finnish		Telephone book	CUOFIH
8				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
13 9	LFIL	Filipino			CUOFIL
14 0	LFIL_RPH	Filipino	Philippines		CUOFILPH
14	LFO	Faroese			CUNFO
1					CUOFO
14 2	LFO_VSEARCH	Faroese		Search	CUOFOE
14	LFO_RFO	Faroese	Faroe Islands		CUNFOFO
3					CUOFOFO
14	LFR	French			CUNFR
4					CUOFR

#	Parameter Value	Ordering Profile	Region	Variant	Member Name
14	LFR_RBE	French	Belgium		CUNFRBE
5					CUOFRBE
14 6	LFR_RBE_VPREEURO	French	Belgium	Pre Euro support	CUNFRBEP
14 7	LFR_RBF	French	Burkina		CUOFRBF
14 8	LFR_RBI	French	Burundi		CUOFRBI
14 9	LFR_RBJ	French	Benin		CUOFRBJ
15 )	LFR_RBL	French	Saint Barthelemy		CUOFRBL
15	LFR_RCA	French	Canada		CUNFRCA
1					CUOFRCA
15 2	LFR_RCD	French	Democratic Republic of the Congo		CUOFRCD
15 3	LFR_RCF	French	Central African Republic		CUOFRCF
15 4	LFR_RCG	French	Congo		CUOFRCG
15	LFR_RCH	French	Switzerland		CUNFRCH
5	-				CUOFRCH
15 6	LFR_RCI	French	Cote d'Ivoire		CUOFRCI
15 7	LFR_RCM	French	Cameroon		CUOFRCM
15 8	LFR_RDJ	French	Djibouti		CUOFRDJ
15	LFR_RFR	French	France		CUNFRFR
9					CUOFRFR
16 0	LFR_RFR_VPREEURO	French	France	Pre Euro support	CUNFRFRP
16 1	LFR_RGA	French	Gabon		CUOFRGA
16 2	LFR_RGN	French	Guinea		CUOFRGN
16 3	LFR_RGP	French	Guadeloupe		CUOFRGP
16 4	LFR_RGQ	French	Equatorial		CUOFRGQ
16 5	LFR_RKM	French	Comoros		CUOFRKM
16	LFR_RLU	French	Luxembourg		CUNFRLU
6					CUOFRLU
16 7	LFR_RLU_VPREEURO	French	Luxembourg		CUNFRLUP

#	Parameter Value	Language or Ordering Profile	Region	Variant	Member Name
L6 3	LFR_RMC	French	Monaco		CUOFRMC
16 9	LFR_RMF	French	Saint Martin		CUOFRMF
17 )	LFR_RMG	French	Madagascar		CUOFRMG
17 1	LFR_RML	French	Mali		CUOFRML
17 2	LFR_RMQ	French	Martinique		CUOFRMQ
17 3	LFR_RNE	French	Niger		CUOFRNE
17 1	LFR_RRE	French	Reunion		CUOFRRE
17 5	LFR_RRW	French	Rwanda		CUOFRRW
17 6	LFR_RSN	French	Senegal		CUOFRSN
17 7	LFR_RTD	French	Chad		CUOFRTD
17 3	LFR_RTG	French	Togo		CUOFRTG
17 9	LGA	Irish			CUNGA
18 0	LGA_RIE	Irish	Ireland		CUNGAIE
18 1	LGA_RIE_VPREEURO	Irish	Ireland	Pre Euro support	CUNGAIEP
18 2	LGL	Galician			CUNGL
18 3	LGL_RES	Galician	Spain		CUNGLES
18 4	LGL_RES_VPREEURO	Galician	Spain	Pre Euro support	CUNGLESP
18	LGU	Gujarati			CUNGU
5					CUOGU
18 6	LGU_RIN	Gujarati	India		CUNGUIN
					CUOGUIN
18 7	LGV	Manx	Gaelic		CUNGV
L8 3	LGV_RGB	Manx	Gaelic	Great Britain	CUNGVGB
L8 9	LHA	Hausa			СИОНА
19 )	LHA_RGH	Hausa	Ghana		CUOHAGH
19	LHA_RNE	Hausa	Niger		CUOHANE

#	Parameter Value	Language or Ordering Profile	Region	Variant	Member Name
L9 2	LHA_RNG	Hausa	Nigeria		CUOHANG
19 3	LHE	Hebrew			CUNHE CUOHE
19 4	LHE_RIL	Hebrew	Israel		CUNHEIL CUOHEIL
19 5	LHI	Hindi			CUNHI
19 6	LHI_VDIRECT	Hindi		Direct	CUOHID
19 7	LHI_RIN	Hindi	India		CUNHIIN CUOHIIN
19 8	LHR	Croatian			CUNHR CUOHR
19 9	LHR_VSEARCH	Croatian		Search	CUOHRE
20 0	LHR_RHR	Croatian	Croatia		CUNHRHR CUOHRHR
20 1	LHU	Hungarian			сиони сиони
20 2	LHU_RHU	Hungarian	Hungary		СПОНПНП
20 3	LHY	Armenian			CUNHY CUOHY
20 4	LHY_RAM	Armenian	Armenia		CUNHYAM CUOHYAM
20 5	LHY_RAM_VREVISED	Armenian	Armenia	Revised	CUNHYAMR
20 6	LID	Indonesian			CUNID
20 7	LID_RID	Indonesian	Indonesia		CUNIDID
20 8	LIG	Igbo			CUOIG
20 9	LIG_RNG	Igbo	Nigeria		CUOIGNG
21	LIS	Icelandic			CUNIS CUOIS
21 1	LIS_VSEARCH	Icelandic		Search	CUOISE
21 2	LIS_RIS	Icelandic	Iceland		CUNISIS CUOISIS

#	Parameter Value	Language or Ordering Profile	Region	Variant	Member Name
21 3	LIT	Italian			CUNIT
21 4	LIT_RCH	Italian	Switzerland		CUNITCH
21 5	LIT_RIT	Italian	Italy		CUNITIT
21 6	LIT_RIT_VPREEURO	Italian	Italy	Pre Euro support	CUNITITP
21 7	LIW	Hebrew			CUNIW
21 8	LIW_RIL	Hebrew	Israel		CUNIWIL
21 9	LJA	Japanese			CUNJA CUOJA
22 0	LJA_RJP	Japanese	Japan		CUNJAJP CUOJAJP
22 1	LJA_VUNIHAN	Japanese		Unihan	CUOJAU
22 2	LKK	Kazakh			сиокк
22 3	LKK_RKZ	Kazakh	Kazakhstan		CUOKKKZ
22 4	LKL	Greenlandic			CUNKL
22 5	LKL_VSEARCH	Greenlandic		Search	CUOKLE
22 6	LKL_RGL	Greenlandic	Greenland		CUNKLGL CUOKLGL
22 7	LKM	Khmer			CUNKM
22 8	LKM_RKH	Khmer	Cambodia		СПОКМКН
22 9	LKN	Kannada			CUNKN
23 0	LKN_RIN	Kannada	India		CUOKNIN
23 1	LKN_VTRADITIONAL	Kannada		Traditional	CUOKNT
23 2	LKO	Korean			СИОКО
23 3	LKO_VSEARCH	Korean		Search	СПОКОЕ
23 4	LKO_RKR	Korean	Korea		CUNKOKR CUOKOKR

#	Parameter Value	Language or Ordering Profile	Region	Variant	Member Name
23	LKO_VUNIHAN	Korean	Kegion	Unihan	сиокои
5	EKO_VONITIAN	Norean		Omman	COOKOO
23 6	LKOK	Konkani			сиокок
23	LKOK_RIN	Konkani	India		CUOKOKIN
7	EROK_KIN	Konkani	maia		COOKOKIN
23 8	LK1	Konkani			CUNK1
23	LK1_RIN	KonKani	India		CUNK1IN
9	_				
24 0	LKW	Cornish			CUNKW
24	LKW_RGB	Cornish	Great Britain		CUNKWGB
1	_				
24 2	LLT	Lithuanian			CUNLT
					CUOLT
24 3	LLT_RLT	Lithuanian	Lithuania		CUNLTLT
					CUOLTLT
24 4	LLV	Latvian			CUNLV
					CUOLV
24 5	LLV_RLV	Latvian	Latvia		CUNLVLV
					CUOLVLV
24 6	LMK	Macedonian			CUNMK
					CUOMK
24 7	LMK_RMK	Macedonian	Macedonia		CUNMKMK
					сиомкмк
24 8	LML	Malayalam			CUOML
24	LML_RIN	Malayalam	India		CUOMLIN
9	_				
25 0	LMR	Marathi			CUNMR
					CUOMR
25 1	LMR_RIN	Marathi	India		CUNMRIN
					CUOMRIN
25 2	LMT	Maltese			CUNMT
_					CUOMT
25 3	LMT_RMT	Maltese	Malta		CUNMTMT
3					сиомтмт
25 4	LMY	Burmese			CUOMY
	LMV DMM	Purmoso	Myanmar		СПОМАММ
25 5	LMY_RMM	Burmese	Myanmar		COOMYNM
25	LNB	Norwegian Bokmal			CUNNB
6					CUONB

#	Parameter Value	Language or Ordering Profile	Region	Variant	Member Name
25 7	LNB_RNO	Norwegian Bokmal	Norway		CUNNBNO CUONBNO
 25 8	LNL	Dutch			CUNNL
25 9	LNL_RBE	Dutch	Belgium		CUNNLBE
26 0	LNL_RBE_VPREEURO	Dutch	Belgium	Pre Euro support	CUNNLBEP
26 1	LNL_RNL	Dutch	The Netherlands		CUNNLNL
26 2	LNL_RNL_VPREEURO	Dutch	The Netherlands	Pre Euro support	CUNNLNLP
26 3	LNN	Norwegian Nynorsk			CUNNN CUONN
26 4	LNN_VSEARCH	Norwegian Nynorsk		Search	CUONNE
26 5	LNN_RNO	Norwegian Nynorsk	Norway		CUNNNNO
26 6	LNSO	Pedi			CUONSO
26 7	LNSO_RZA	Pedi	South Africa		CUONSOZA
26 8	LOM	Oromo			CUNOM CUOOM
26 9	LOM_RET	Oromo	Ethiopia		CUNOMET CUOOMET
27 0	LOM_RKE	Oromo	Kenya		CUNOMKE CUOOMKE
27 1	LOR	Oriya			CUOOR
27 2	LOR_RIN	Oriya	India		CUOORIN
27 3	LPA	Punjabi			CUOPA
27 4	LPA_RIN	Punjabi	India		CUOPAIN
27 5	LPA_RPK	Punjabi	Pakistan		CUOPAPK
27 6	LPL	Polish			CUNPL CUOPL
27 7	LPL_RPL	Polish	Poland		CUNPLPL CUOPLPL
27 8	LPS	Pushto			CUOPS

#	Parameter Value	Language or Ordering Profile	Region	Variant	Member Name
27 9	LPS_RAF	Pushto	Afghanistan		CUOPSAF
28 0	LPT	Portuguese			CUNPT
28 1	LPT_RBR	Portuguese	Brazil		CUNPTBR
28 2	LPT_RPT	Portuguese	Portugal		CUNPTPT
28 3	LPT_RPT_VPREEURO	Portuguese	Portugal	Pre Euro support	CUNPTPTP
28 4	LRO	Romanian			CUNRO CUORO
28 5	LRO_RMD	Romanian	Moldova		CUOROMD
28 6	LRO_RRO	Romanian	Romania		CUNRORO CUORORO
28 7	LRU	Russian			CUNRU CUORU
28 8	LRU_RMD	Russian	Moldova		CUORUMD
28 9	LRU_RRU	Russian	Russia		CUNRURU CUORURU
29 0	LRU_RUA	Russian	Ukraine		CUNRUUA CUORUUA
29 1	LSE	Northern Sami			CUOSE
29 2	LSE_VSEARCH	Northern Sami		Search	CUOSEE
29 3	LSE_RFI	Northern Sami	Finland		CUOSEFI
29 4	LSE_RNO	Northern Sami	Norway		CUOSENO
29 5	LSH	Serbo-Croatian			CUNSH
29 6	LSH_RYU	Serbo-Croatian	Yugoslavia		CUNSHYU
29 7	LSI	Sinhala-Sinhalese			CUOSI
29 8	LSI_VDICTIONARY	Sinhala-Sinhalese		Dictionary	CUOSIC
29 9	LSI_RLK	Sinhala-Sinhalese	Sri Lanka		CUOSILK
30	LSK	Slovak			CUNSK CUOSK
30 1	LSK_RSK	Slovak	Slovakia		CUNSKSK CUOSKSK

#	Parameter Value	Language or Ordering Profile	Region	Variant	Member Name
30 2	LSL	Slovenian			CUNSL
					CUOSL
30 3	LSL_RSI	Slovenian	Slovenia		CUNSLSI
					CUOSLSI
30 4	LSO	Somali			CUNSO
30 5	LSO_RDJ	Somali	Djibouti		CUNSODJ
30 6	LSO_RET	Somali	Ethiopia		CUNSOET
30 7	LSO_RKE	Somali	Kenya		CUNSOKE
30 8	LSO_RSO	Somali	Somalia		CUNSOSO
30 9	LSQ	Albanian			CUNSQ
7					CUOSQ
31 0	LSQ_RAL	Albanian	Albania		CUNSQAL
					CUOSQAL
31 1	LSR	Serbian		Cyrillic	CUNSR
					CUOSR
31 2	LSR_RBA	Serbian	Bosnia	Cyrillic	CUOSRBA
31 3	LSR_RBA_VSEARCH	Serbian	Bosnia	Search	CUOSRBAE
31 4	LSR_RBA_VLATIN	Serbian	Bosnia	Latin	CUOSRBAL
31 5	LSR_RME	Serbian	Montenegro	Cyrillic	CUOSRME
31 6	LSR_RME_VSEARCH	Serbian	Montenegro	Search	CUOSRMEE
31 7	LSR_RME_VLATIN	Serbian	Montenegro	Latin	CUOSRMEL
31 8	LSR_RRS	Serbian	Serbia	Cyrillic	CUOSRRS
31 9	LSR_RRS_VSEARCH	Serbian	Serbia	Search	CUOSRRSE
32 0	LSR_RRS_VLATIN	Serbian	Serbia	Latin	CUOSRRSL
32 2	LSR_RYU	Serbian	Yugoslavia		CUNSRYU
32 3	LSV	Swedish			CUNSV CUOSV
	LOVANCEARON	0 11 1			
32 4	LSV_VSEARCH	Swedish		Search	CUOSVE
32	LSV_VREFORMED	Swedish		Reformed	CUOSVF

Language or					
#	Parameter Value	Ordering Profile	Region	Variant	Member Name
32 6	LSV_RFI	Swedish	Finland		CUNSVFI
					CUOSVFI
32 7	LSV_RSE	Swedish	Sweden		CUNSVSE
/					CUOSVSE
32 8	LSW	Swahili			CUNSW
32 9	LSW_RKE	Swahili	Kenya		CUNSWKE
33 0	LSW_RTZ	Swahili	Tanzania		CUNSWTZ
33	LTA	Tamil			CUNTA
1					CUOTA
33	LTA_RIN	Tamil	India		CUNTAIN
2					CUOTAIN
33 3	LTA_RLK	Tamil	Sri Lanka		CUOTALK
33	LTE	Telugu			CUNTE
4					СИОТЕ
33	LTE_RIN	Telugu	India		CUNTEIN
5					CUOTEIN
33	LTH	Thai			CUNTH
6					сиотн
33	LTH_RTH	Thai	Thailand		CUNTHTH
7	_				сиотнтн
33	LTI	Tigrinya			CUNTI
8		,			
33 9	LTI_RER	Tigrinya	Eritrea		CUNTIER
34 0	LTI_RET	Tigrinya	Ethiopia		CUNTIET
34 1	LTN	Setsuana			CUOTN
34 2	LTN_RZA	Setsuana	South Africa		CUOTNZA
34	LTR	Turkish			CUNTR
3					CUOTR
34 4	LTR_VSEARCH	Turkish		Search	CUOTRE
34	LTR_RTR	Turkish	Turkey		CUNTRTR
5					CUOTRTR
34	LUK	Ukrainian			CUNUK
6					сиоик

#	Parameter Value	Language or Ordering Profile	Region	Variant	Member Name
34 7	LUK_RUA	Ukrainian	Ukrania		CUNUKUA CUOUKUA
34 8	LUR	Urdu			CUOUR
34 9	LUR_RIN	Urdu	India		CUOURIN
35 0	LUR_RPK	Urdu	Pakistan		CUOURPK
35 1	LVI	Vietnamese			CUNVI
35 2	LVI_RVN	Vietnamese	Vietnam		CUNVIVN
35 3	LWO	Wolof			cuowo
35 4	LWO_RSN	Wolof	Senegal		CUOWOSN
35 5	LYO	Yoruba			CUOYO
35 6	LYO_RNG	Yoruba	Nigeria		CUOYONG
35 7	LZH	Chinese			CUNZH CUOZH
35 8	LZH_VBIG5HAN	Chinese		BIG5HAN	CUOZHB
35 9	LZH_RCN	Chinese	China		CUNZHCN CUOZHCN
36 0	LZH_VGB2312	Chinese		GB2312	CUOZHG
36 1	LZH_RHK	Chinese	Hong Kong S.A.R of China		CUNZHHK CUOZHHK
36 2	LZH_RMO	Chinese	Macao S.A.R of China		CUNZHMO CUOZHMO
36 3	LZH_VSTROKE	Chinese		Stroke ordering	CUOZHS
36 4	LZH_RSG	Chinese	Singapore		CUNZHSG CUOZHSG
36 5	LZH_RTW	Chinese	Taiwan		CUNZHTW CUOZHTW
36 6	LZH_RTW_VSTROKE	Chinese	Taiwan	Stroke ordering	CUNZHTWS
36 7	LZH_VUNIHAN	Chinese		Unihan	CUOZHU
36 8	LZH_VPINYIN	Chinese		Pin yin ordering	CUNZHY

# **Locales supported for case service**

This topic lists all the valid locale names for Case Service. You can specify those locale names at CUNBAPRM\_Locale (31-bit) or CUN4BAPR\_Locale (64-bit).

Table 87. Case service a	nd locale valid names	
Locale name	Language	Region
Ar_AA	Arabic	Algeria, Bahrain, Egypt, Iraq, Jordan, Kuwait, Lebanon, Libya, Morocco, Oman, Qatar, Saudi Arabia, Syria, Tunisia, U.A.E., Yemen
az_AZ	Azeri	Azerbaijan
Be_BY	Byelorussian	Belarus
Bg_BG	Bulgarian	Bulgaria
Ca_ES	Catalan	Spain
Cs_CZ	Czech	Czech Republic
Da_DK	Danish	Denmark
De_AT	German	Austria
De_CH	German	Switzerland
De_DE	German	Germany
De_LU	German	Luxembourg
El_GR	Greek	Greece
En_AU	English	Australia
En_BE	English	Belgium
En_CA	English	Canada
En_GB	English	United Kingdom
En_HK	English	China (Hong Kong S.A.R.of China)
En_IE	English	Ireland
En_IN	English	India
En_JP	English	Japan
En_NZ	English	New Zealand
En_PH	English	Philippines
En_SG	English	Singapore
En_US	English	United States
En_ZA	English	South Africa
Es_AR	Spanish	Argentina
Es_BO	Spanish	Bolivia
Es_CL	Spanish	Chile
Es_CO	Spanish	Colombia

Table 87. Case service a	nd locale valid names (continued)	
Locale name	Language	Region
Es_CR	Spanish	Costa Rica
Es_DO	Spanish	Dominican Republic
Es_EC	Spanish	Ecuador
Es_ES	Spanish	Spain
Es_GT	Spanish	Guatemala
Es_HN	Spanish	Honduras
Es_MX	Spanish	Mexico
Es_NI	Spanish	Nicaragua
Es_PA	Spanish	Panama
Es_PE	Spanish	Peru
Es_PR	Spanish	Puerto Rico
Es_PY	Spanish	Paraguay
Es_SV	Spanish	El Salvador
Es_US	Spanish	United States
Es_UY	Spanish	Uruguay
Es_VE	Spanish	Venezuela
Et_EE	Estonian	Estonia
Fi_FI	Finnish	Finland
Fr_BE	French	Belgium
Fr_CA	French	Canada
Fr_CH	French	Switzerland
Fr_FR	French	France
Fr_LU	French	Luxembourg
He_IL	Hebrew	Israel
Hr_HR	Croatian	Croatia
Hu_HU	Hungarian	Hungary
Id_ID	Indonesian	Indonesia
It_CH	Italian	Switzerland
Is_IS	Icelandic	Iceland
It_IT	Italian	Italy
Ja_JP	Japanese	Japan
Ko_KR	Korean	Korea
Iw_IL	Hebrew	Israel
Lt_LT	Lithuanian	Lithuania

#### Locales for collation and case support

Table 87. Case service and locale valid names (continued)					
Locale name	Language	Region			
Lv_LV	Latvian	Latvia			
Mk_MK	Macedonian	Macedonia			
Ms_MY	Malay	Malaysia			
Nl_BE	Dutch	Belgium			
Nl_NL	Dutch	The Netherlands			
No_NO	Norwegian	Norway			
Pl_PL	Polish	Poland			
Pt_BR	Portuguese	Brazil			
Pt_PT	Portuguese	Portugal			
Ro_RO	Romanian	Romania			
Ru_RU	Russian	Russia			
Sh_SP	Serbian (Latin)	Serbia			
Sk_SK	Slovak	Slovakia			
Sl_SI	Slovene	Slovenia			
Sq_AL	Albanian	Albania			
Sr_SP	Serbian (Cyrillic)	Serbia			
Sv_SE	Swedish	Sweden			
Th_TH	Thai	Thailand			
*Tr_TR	Turkish	Turkey			
UK_UA	Ukrainian	Ukraine			
Zh_CN	Simplified Chinese	China (PRC)			
Zh_TW	Traditional Chinese	Taiwan			

**Note:** The Locale with an asterisk (\*) in column one is the Locale supported in Unicode version 3.0.

### **Appendix F. Locales for dynamic locale service**

z/OS Unicode Services has a locale source repository that contains a copy of the Unicode common locale data repository locales (CLDR). This repository is used for the dynamic locale service. This repository can be found in the SYS1.SCUNTBL data set.

**Note:** This repository also contains a character map, 01200.charmap, containing the symbolic names used in all of the locales provided in SYS1.SCUNTBL, along with their respective character mappings in Unicode.

Table 88. z/OS Unicode Services l	Table 88. z/OS Unicode Services locale standard source repository		
Locale name	Member	Default CCSID (if defined)	
aa_DJ	CUOHL001	01200	
aa_ER	CUOHL002	01200	
aa_ET	CUOHL003	01200	
af_NA	CUOHL004	01200	
af_ZA	CUOHL005	01208	
ak_GH	CUOHL006	01200	
am_ET	CUOHL007	01200	
ar_AE	CUOHL009	01200	
ar_BH	CUOHL00A	01200	
ar_DZ	CUOHL00B	01200	
ar_EG	CUOHL00C	01200	
ar_IQ	CUOHL00D	01200	
ar_JO	CUOHL00E	01200	
ar_KW	CUOHL00F	01200	
ar_LB	CUOHL010	01200	
ar_LY	CUOHL011	01200	
ar_MA	CUOHL012	01200	
ar_OM	CUOHL013	01200	
ar_QA	CUOHL014	01200	
ar_SA	CUOHL015	01200	
ar_SD	CUOHL016	01200	
ar_SY	CUOHL017	01200	
ar_TN	CUOHL018	01200	
ar_YE	CUOHL019	01200	
as_IN	CUOHL01A	01200	
asa_TZ	CUOHL01B	01200	
az_Arab_IR	CUOHL01C	01200	

Locale name	Member	Default CCSID (if defined)
az_AZ	CUOHL01E	01208
az_Cyrl_AZ	CUOHL01D	01200
az_Latn_AZ	CUOHL01E	01208
be_BY	CUOHL01F	01025
bem_ZM	CUOHL020	01200
bez_TZ	CUOHL021	01200
bg_BG	CUOHL022	01025
bg_BG@euro	CUOHL023	01025
bg_BG@preeuro	CUOHL022	01025
bm_ML	CUOHL024	01200
bn_BD	CUOHL025	01200
bn_IN	CUOHL026	01208
bo_CN	CUOHL027	01200
bo_IN	CUOHL028	01200
br_FR	CUOHL029	01200
brx_IN	CUOHL02A	01200
bs_BA	CUOHL02B	01200
byn_ER	CUOHL02C	01200
ca_ES	CUOHL02E	00924
ca_ES@euro	CUOHL02E	00924
ca_ES@preeuro	CUOHL02F	00924
cch_NG	CUOHL030	01200
cgg_UG	CUOHL031	01200
chr_US	CUOHL032	01200
cs_CZ	CUOHL033	00870
cs_CZ@euro	CUOHL034	00870
cs_CZ@preeuro	CUOHL033	00870
cy_GB	CUOHL035	01208
cy_GB@euro	CUOHL036	01208
da_DK	CUOHL037	01047
da_DK@euro	CUOHL038	01047
dav_KE	CUOHL039	01200
de_AT	CUOHL03A	00924
de_AT@euro	CUOHL03A	00924

Locale name	Member	Default CCSID (if defined)	
de_AT@preeuro	CUOHL03B	00924	
de_BE	CUOHL03C	01200	
de_CH	CUOHL03D	01047	
de_CH@euro	CUOHL03E	01047	
de_DE	CUOHL03F	01047	
de_DE@euro	CUOHL03F	01047	
de_DE@preeuro	CUOHL040	01047	
de_LI	CUOHL041	01200	
de_LU	CUOHL042	00924	
de_LU@euro	CUOHL042	00924	
de_LU@preeuro	CUOHL043	00924	
dv_MV	CUOHL044	01200	
dz_BT	CUOHL045	01200	
ebu_KE	CUOHL046	01200	
ee_GH	CUOHL047	01200	
ee_TG	CUOHL048	01200	
el_CY	CUOHL049	01200	
el_GR	CUOHL04A	00875	
el_GR@euro	CUOHL04A	00875	
el_GR@preeuro	CUOHL04B	00875	
en_AS	CUOHL04C	01200	
en_AU	CUOHL04D	01047	
en_BE	CUOHL04E	00924	
en_BE@euro	CUOHL04E	00924	
en_BE@preeuro	CUOHL04F	00924	
en_BW	CUOHL050	01200	
en_BZ	CUOHL051	01200	
en_CA	CUOHL052	01047	
en_GB	CUOHL053	01047	
en_GB@euro	CUOHL054	01047	
en_GU	CUOHL055	01200	
en_HK	CUOHL056	01047	
en_IE	CUOHL057	00924	
en_IE@euro	CUOHL057	00924	

Table 88. z/OS Unicode Services locale standard source repository (continued)		
Locale name	Member	Default CCSID (if defined)
en_IE@preeuro	CUOHL058	00924
en_IN	CUOHL059	01047
en_JM	CUOHL05A	01200
en_MH	CUOHL05C	01200
en_MP	CUOHL05D	01200
en_MT	CUOHL05E	01200
en_MU	CUOHL05F	01200
en_NA	CUOHL060	01200
en_NZ	CUOHL061	01047
en_PH	CUOHL062	01047
en_PK	CUOHL063	01200
en_SG	CUOHL064	01047
en_TT	CUOHL065	01200
en_UM	CUOHL066	01200
en_US	CUOHL067	01047
en_US_POSIX	CUOHL068	01047
en_US@euro	CUOHL069	01047
en_VI	CUOHL06A	01200
en_ZA	CUOHL06B	01047
en_ZW	CUOHL06C	01200
es_AR	CUOHL06D	01047
es_BO	CUOHL06E	01047
es_CL	CUOHL06F	01047
es_CO	CUOHL070	01047
es_CR	CUOHL071	01047
es_DO	CUOHL072	01047
es_EC	CUOHL073	01047
es_ES	CUOHL074	01047
es_ES@euro	CUOHL074	01047
es_ES@preeuro	CUOHL075	01047
es_GQ	CUOHL076	01200
es_GT	CUOHL077	01047
es_HN	CUOHL078	01047
es_MX	CUOHL079	01047

Table 88. z/OS Unicode Services locale standard source repository (continued)  Locale name Member Default CCSID (if de		
es_NI	CUOHL07A	01047
es_PA	CUOHL07B	01047
	CUOHL07C	01047
es_PE		
es_PR	CUOHL07D	01047
es_PY	CUOHL07E	01047
es_SV	CUOHL07F	01047
es_US	CUOHL080	01047
es_UY	CUOHL081	01047
es_VE	CUOHL082	01047
es_VEO	CUOHL082	01047
et_EE	CUOHL083	01122
et_EE@euro	CUOHL084	01122
et_EE@preeuro	CUOHL083	01122
eu_ES	CUOHL085	01208
fa_AF	CUOHL086	01200
fa_IR	CUOHL087	01200
ff_SN	CUOHL088	01200
fi_FI	CUOHL089	01047
fi_FI@euro	CUOHL089	01047
fi_FI@preeuro	CUOHL08A	01047
fil_PH	CUOHL08B	01200
fo_FO	CUOHL08C	01200
fr_BE	CUOHL08D	01047
fr_BE@euro	CUOHL08D	01047
fr_BE@preeuro	CUOHL08E	01047
fr_BF	CUOHL08F	01200
fr_BI	CUOHL090	01200
fr_BJ	CUOHL091	01200
fr_BL	CUOHL092	01200
 fr_CA	CUOHL093	01047
 fr_CA@euro	CUOHL094	01047
fr_CD	CUOHL095	01200
 fr_CF	CUOHL096	01200
fr_CG	CUOHL097	01200

Locale name	Member	Default CCSID (if defined)
fr_CH	CUOHL098	01047
fr_CH@euro	CUOHL099	01047
fr_CI	CUOHL09A	01200
fr_CM	CUOHL09B	01200
fr_DJ	CUOHL09C	01200
fr_FR	CUOHL09D	01047
fr_FR@euro	CUOHL09D	01047
fr_FR@preeuro	CUOHL09E	01047
fr_GA	CUOHL09F	01200
fr_GN	CUOHL0A0	01200
fr_GP	CUOHL0A1	01200
fr_GQ	CUOHL0A2	01200
fr_KM	CUOHL0A3	01200
fr_LU	CUOHL0A4	00924
r_LU@euro	CUOHL0A4	00924
r_LU@preeuro	CUOHL0A5	00924
r_MC	CUOHL0A6	01200
fr_MF	CUOHL0A7	01200
fr_MG	CUOHL0A8	01200
r_ML	CUOHL0A9	01200
fr_MQ	CUOHLOAA	01200
fr_NE	CUOHLOAB	01200
fr_RE	CUOHLOAC	01200
fr_RW	CUOHLOAD	01200
r_SN	CUOHLOAE	01200
fr_TD	CUOHLOAF	01200
fr_TG	CUOHL0B0	01200
fur_IT	CUOHL0B1	01200
ga_IE	CUOHL0B2	01200
gaa_GH	CUOHL0B3	01200
gez_ER	CUOHL0B4	01200
gez_ET	CUOHL0B5	01200
gl_ES	CUOHL0B6	01208
gsw_CH	CUOHL0B7	01200

Locale name	Member	Default CCSID (if defined)
gu_IN	CUOHL0B8	01208
guz_KE	CUOHL0B9	01200
gv_GB	CUOHLOBA	01200
ha_Arab_NG	CUOHLOBB	01200
ha_Arab_SD	CUOHLOBC	01200
ha_Latn_GH	CUOHLOBD	01200
ha_Latn_NE	CUOHLOBE	01200
ha_Latn_NG	CUOHLOBF	01200
haw_US	CUOHL0C0	01200
ne_IL	CUOHL0C1	00424
hi_IN	CUOHL0C2	01208
hr_HR	CUOHL0C3	00870
hu_HU	CUOHL0C4	00870
hu_HU@euro	CUOHL0C5	00870
hu_HU@preeuro	CUOHL0C4	00870
ny_AM	CUOHL0C6	01208
d_ID	CUOHL0C7	01047
g_NG	CUOHL0C8	01200
i_CN	CUOHL0C9	01200
s_IS	CUOHLOCA	01047
s_IS@euro	CUOHLOCB	01047
t_CH	CUOHLOCC	01047
t_IT	CUOHLOCD	01047
t_IT@euro	CUOHLOCD	01047
t_IT@preeuro	CUOHLOCE	01047
w_IL	CUOHLOC1	00424
a_JP	CUOHLOCF	00939
mc_TZ	CUOHL0D0	01200
a_GE	CUOHLOD1	01208
ab_DZ	CUOHL0D2	01200
aj_NG	CUOHL0D3	01200
am_KE	CUOHLOD4	01200
cg_NG	CUOHLOD5	01200
kde_TZ	CUOHLOD6	01200

ocale name	Member	Default CCSID (if defined)
rea_CV	CUOHL0D7	01200
kfo_CI	CUOHLOD8	01200
khq_ML	CUOHLOD9	01200
ki_KE	CUOHLODA	01200
k_Cyrl_KZ	CUOHLODB	01200
k_KZ	CUOHLODC	01208
kl_GL	CUOHLODD	01200
kln_KE	CUOHLODE	01200
km_KH	CUOHLODF	01200
kn_IN	CUOHL0E0	01208
co_KR	CUOHL0E1	00933
kok_IN	CUOHL0E2	01200
rpe_GN	CUOHL0E3	01200
rpe_LR	CUOHL0E4	01200
sb_TZ	CUOHL0E5	01200
rsh_DE	CUOHL0E6	01200
ku_Arab_IQ	CUOHL0E7	01200
ku_Arab_IR	CUOHL0E8	01200
ku_Latn_SY	CUOHL0E9	01200
cu_Latn_TR	CUOHLOEA	01200
cw_GB	CUOHLOEB	01200
κy_KG	CUOHLOEC	01200
ag_TZ	CUOHLOED	01200
g_UG	CUOHLOEE	01200
n_CD	CUOHLOEF	01200
n_CG	CUOHL0F0	01200
o_LA	CUOHL0F1	01200
t_LT	CUOHL0F2	01112
:_LT@euro	CUOHL0F3	01112
t_LT@preeuro	CUOHL0F2	01112
uo_KE	CUOHL0F4	01200
uy_KE	CUOHL0F5	01200
v_LV	CUOHL0F6	01112
v_LV@euro	CUOHL0F7	01112

Table 88. z/OS Unicode Services locale standard source repository (continued)  Locale name Member Default CCSID (if defined		
		Default CCSID (if defined)
lv_LV@preeuro	CUOHL0F6	01112
mas_KE	CUOHL0F8	01200
mas_TZ	CUOHL0F9	01200
mer_KE	CUOHLOFA	01200
mfe_MU	CUOHLOFB	01200
mg_MG	CUOHLOFC	01200
mi_NZ	CUOHLOFD	01200
mk_MK	CUOHLOFE	01025
ml_IN	CUOHLOFF	01200
mn_Cyrl_MN	CUOHL100	01200
mn_Mong_CN	CUOHL101	01200
mr_IN	CUOHL102	01208
ms_BN	CUOHL103	01200
ms_MY	CUOHL104	01047
mt_MT	CUOHL105	01208
mt_MT@euro	CUOHL105	01208
mt_MT@preeuro	CUOHL106	01208
my_MM	CUOHL107	01200
naq_NA	CUOHL108	01200
nb_NO	CUOHL109	01208
nd_ZW	CUOHL10A	01200
nds_DE	CUOHL10B	01200
ne_IN	CUOHL10C	01200
ne_NP	CUOHL10D	01200
nl_BE	CUOHL10E	01047
nl_BE@euro	CUOHL10E	01047
nl_BE@preeuro	CUOHL10F	01047
nl_NL	CUOHL110	01047
nl_NL@euro	CUOHL110	01047
nl_NL@preeuro	CUOHL111	01047
nn_NO	CUOHL112	01208
no_NO@euro	CUOHL113	01047
nr_ZA	CUOHL114	01200
nso_ZA	CUOHL115	01200

Locale name	Member	Default CCSID (if defined)
ny_MW	CUOHL116	01200
nyn_UG	CUOHL117	01200
oc_FR	CUOHL118	01200
om_ET	CUOHL119	01200
om_KE	CUOHL11A	01200
or_IN	CUOHL11B	01200
pa_Arab_PK	CUOHL11C	01200
pa_Guru_IN	CUOHL11D	01208
pa_IN	CUOHL11D	01208
pl_PL	CUOHL11E	00870
pl_PL@euro	CUOHL11F	00870
pl_PL@preeuro	CUOHL11E	00870
posix	CUOHL068	01047
ps_AF	CUOHL120	01200
pt_AO	CUOHL121	01200
pt_BR	CUOHL122	01047
pt_BR@euro	CUOHL123	01047
pt_GW	CUOHL124	01200
pt_MZ	CUOHL125	01200
pt_PT	CUOHL126	01047
ot_PT@euro	CUOHL126	01047
pt_PT@preeuro	CUOHL127	01047
rm_CH	CUOHL128	01200
ro_MD	CUOHL129	01200
ro_RO	CUOHL12A	00870
ro_RO@euro	CUOHL12B	00870
ro_RO@preeuro	CUOHL12A	00870
rof_TZ	CUOHL12C	01200
·u_MD	CUOHL12D	01200
u_RU	CUOHL12E	01025
·u_UA	CUOHL12F	01200
rw_RW	CUOHL130	01200
rwk_TZ	CUOHL131	01200
sa_IN	CUOHL132	01200

Locale name	Member	Default CCSID (if defined)
saq_KE	CUOHL133	01200
se_FI	CUOHL134	01200
se_NO	CUOHL135	01200
seh_MZ	CUOHL136	01200
ses_ML	CUOHL137	01200
sg_CF	CUOHL138	01200
shi_Latn_MA	CUOHL13A	01200
shi_Tfng_MA	CUOHL13B	01200
i_LK	CUOHL13C	01200
sid_ET	CUOHL13D	01200
sk_SK	CUOHL13E	00870
sk_SK@euro	CUOHL13E	00870
sk_SK@preeuro	CUOHL13F	00870
sl_SI	CUOHL140	00870
sl_SI@euro	CUOHL140	00870
sl_SI@preeuro	CUOHL141	00870
sn_ZW	CUOHL142	01200
so_DJ	CUOHL143	01200
so_ET	CUOHL144	01200
so_KE	CUOHL145	01200
so_SO	CUOHL146	01200
q_AL	CUOHL147	01047
sq_AL@euro	CUOHL148	01047
sr_CS	CUOHL14B	01208
sr_Cyrl_BA	CUOHL149	01200
sr_Cyrl_ME	CUOHL14A	01200
sr_Cyrl_RS	CUOHL14B	01208
r_Latn_BA	CUOHL14C	01200
r_Latn_ME	CUOHL14D	01200
r_Latn_RS	CUOHL14E	01208
sr_RS	CUOHL14E	01208
s_SZ	CUOHL150	01200
ss_ZA	CUOHL151	01200
ssy_ER	CUOHL152	01200

Table 88. z/OS Unicode Services locale standard source repository (continued)		
Locale name	Member	Default CCSID (if defined)
st_LS	CUOHL153	01200
st_ZA	CUOHL154	01200
sv_FI	CUOHL155	01200
sv_SE	CUOHL156	01047
sv_SE@euro	CUOHL157	01047
sv_SE@preeuro	CUOHL156	01047
sw_KE	CUOHL158	01208
sw_TZ	CUOHL159	01208
syr_SY	CUOHL15A	01200
ta_IN	CUOHL15B	01208
ta_LK	CUOHL15C	01200
te_IN	CUOHL15D	01208
teo_KE	CUOHL15E	01200
teo_UG	CUOHL15F	01200
tg_Cyrl_TJ	CUOHL160	01200
th_TH	CUOHL161	00838
ti_ER	CUOHL162	01200
ti_ET	CUOHL163	01200
tig_ER	CUOHL164	01200
tn_ZA	CUOHL165	01200
to_TO	CUOHL166	01200
tr_TR	CUOHL167	01026
trv_TW	CUOHL169	01200
ts_ZA	CUOHL16A	01200
tt_RU	CUOHL16B	01200
tzm_Latn_MA	CUOHL16C	01200
ug_Arab_CN	CUOHL16D	01200
uk_UA	CUOHL16E	01123
ur_IN	CUOHL16F	01200
ur_PK	CUOHL170	01200
uz_Arab_AF	CUOHL171	01200
uz_Cyrl_UZ	CUOHL172	01200
uz_Latn_UZ	CUOHL173	01200
ve_ZA	CUOHL174	01200

Table 88. z/OS Unicode Services locale standard source repository (continued)		
Locale name	Member	Default CCSID (if defined)
vi_VN	CUOHL175	01208
vun_TZ	CUOHL176	01200
wal_ET	CUOHL177	01200
wo_Latn_SN	CUOHL178	01200
xh_ZA	CUOHL179	01200
xog_UG	CUOHL17A	01200
yo_NG	CUOHL17B	01200
zh_CN	CUOHL17C	00935
zh_Hans_CN	CUOHL17C	00935
zh_Hans_HK	CUOHL17D	01200
zh_Hans_MO	CUOHL17E	01200
zh_Hans_SG	CUOHL17F	01208
zh_Hant_HK	CUOHL180	01208
zh_Hant_MO	CUOHL181	01200
zh_Hant_TW	CUOHL182	00937
zh_HK	CUOHL180	01208
zh_SG	CUOHL17F	01208
zh_TW	CUOHL182	00937
zu_ZA	CUOHL186	01208

#### Notes:

- 1. The locale name is used by the z/OS Unicode Services dynamic locale service API and console commands. The member of the locales in the SYS1.SCUNTBL data set is listed in the tables for reference information only.
- 2. The locale support being provided by z/OS Unicode Services is a superset of that currently provided by the C/C++ Run-time Library.

## Adding and removing locales to the z/OS Unicode Services environment

z/OS Unicode Services maintains the storage for locale objects. Once created, the locale objects remain until the next IPL or they are deleted via the SETUNI DELETE, BLDLOCALE command. See <u>z/OS MVS</u> <u>System Commands</u> for additional information. Because the locale objects exist outside of C/C++ Run-time storage, they are available to any z/OS Unicode Services user.

Locale objects can be added to the z/OS Unicode Services environment in any of these ways:

- By calling the z/OS Unicode Services dynamic locale service.
- By adding new statements to the CUNUNIxx parmlib member that allows users to say what locales to load during the system IPL. See z/OS MVS Initialization and Tuning Reference for additional information.
- With the SETUNI ADD, BLDLOCALE command. See <u>z/OS MVS System Commands</u> for additional information.

#### **Euro and pre-euro support**

An @euro codeset modifier or an @preeuro codeset modifier on the locale name is used to support the euro and pre-euro versions. This is analogous to the current support provided by the C/C++ Run-time Library. For example, a pre-euro version of the bg\_BG locale would be named bg\_BG@preeuro.

# Language Environment C/C++ Runtime Library compatible locale support

Compatible support for the following Language Environment C/C++ Runtime Library locale source is shipped in the SYS1.SCUNTBL data set.

**Note:** The Language Environment-compatible locale source is named the same as in the C/C++ Runtime Library, with the exception of a .le extension to the name. So, for example, if you want US English locale data that was compatible with the En\_US.IBM-1047 C/C++ Runtime Library locale, call the z/OS Unicode Services dynamic locale service using En\_US.IBM-1047.le as the locale name.

Locale name	Member	Default CCSID (if defined)
af_ZA.UTF-8.le	CUOHL210	01208
Af_ZA.UTF-8.le	CUOHL210	01208
Ar_AA.IBM-425.le	CUOHL187	
Ar_AA.le	CUOHL187	00425
az_AZ.UTF-8.le	CUOHL211	01208
Az_AZ.UTF-8.le	CUOHL211	01208
Be_BY.IBM-1025.le	CUOHL188	
Be_BY.IBM-1154.le	CUOHL189	
be_BY.ISO8859-5.le	CUOHL212	
Be_BY.ISO8859-5.le	CUOHL212	
Bg_BG.IBM-1025.le	CUOHL18A	
Bg_BG.IBM-1154.le	CUOHL18B	
Bg_BG.IBM-1154@euro.le	CUOHL18C	
Bg_BG.IBM-1154@preeuro.le	CUOHL18B	
Bg_BG.le	CUOHL18A	01025
bg_BG.UTF-8.le	CUOHL213	
Bg_BG.UTF-8.le	CUOHL213	
bg_BG.UTF-8@euro.le	CUOHL214	
Bg_BG.UTF-8@euro.le	CUOHL214	
bg_BG.UTF-8@preeuro.le	CUOHL213	
Bg_BG.UTF-8@preeuro.le	CUOHL213	
bn_IN.UTF-8.le	CUOHL215	01208
Bn_IN.UTF-8.le	CUOHL215	01208
C.le	CUOHL278	01047

Locale name	Member	Default CCSID (if defined)
Ca_ES.IBM-924.le	CUOHL18D	
Ca_ES.IBM-924@euro.le	CUOHL18D	
Ca_ES.IBM-924@preeuro.le	CUOHL18E	
ca_ES.UTF-8.le	CUOHL216	
Ca_ES.UTF-8.le	CUOHL216	
ca_ES.UTF-8@euro.le	CUOHL216	
Ca_ES.UTF-8@euro.le	CUOHL216	
ca_ES.UTF-8@preeuro.le	CUOHL217	
Ca_ES.UTF-8@preeuro.le	CUOHL217	
Cs_CZ.IBM-1153.le	CUOHL191	
Cs_CZ.IBM-1153@euro.le	CUOHL190	
Cs_CZ.IBM-1153@preeuro.le	CUOHL191	
Cs_CZ.IBM-1165.le	CUOHL193	
Cs_CZ.IBM-1165@euro.le	CUOHL192	
Cs_CZ.IBM-1165@preeuro.le	CUOHL193	
Cs_CZ.IBM-870.le	CUOHL18F	
cs_CZ.ISO8859-2.le	CUOHL218	
Cs_CZ.ISO8859-2.le	CUOHL218	
Cs_CZ.le	CUOHL18F	00870
cs_CZ.UTF-8.le	CUOHL219	
Cs_CZ.UTF-8.le	CUOHL219	
cs_CZ.UTF-8@euro.le	CUOHL2B1	
Cs_CZ.UTF-8@euro.le	CUOHL2B1	
cs_CZ.UTF-8@preeuro.le	CUOHL219	
Cs_CZ.UTF-8@preeuro.le	CUOHL219	
cy_GB.UTF-8.le	CUOHL2B2	01208
Cy_GB.UTF-8.le	CUOHL2B2	01208
cy_GB.UTF-8@euro.le	CUOHL2B3	01208
Cy_GB.UTF-8@euro.le	CUOHL2B3	01208
Da_DK.IBM-1047.le	CUOHL194	
Da_DK.IBM-1142.le	CUOHL195	
Da_DK.IBM-1142@euro.le	CUOHL196	
Da_DK.IBM-277.le	CUOHL194	
Da_DK.IBM-924.le	CUOHL197	
Da_DK.IBM-924@euro.le	CUOHL198	

Locale name	Member	Default CCSID (if defined)
da_DK.ISO8859-1.le	CUOHL2B4	
Da_DK.ISO8859-1.le	CUOHL2B4	
Da_DK.le	CUOHL194	01047
da_DK.UTF-8.le	CUOHL2B5	
Da_DK.UTF-8.le	CUOHL2B5	
da_DK.UTF-8@euro.le	CUOHL2B6	
Da_DK.UTF-8@euro.le	CUOHL2B6	
De_AT.IBM-924.le	CUOHL199	
De_AT.IBM-924@euro.le	CUOHL199	
De_AT.IBM-924@preeuro.le	CUOHL19A	
de_AT.UTF-8.le	CUOHL2B7	
De_AT.UTF-8.le	CUOHL2B7	
de_AT.UTF-8@euro.le	CUOHL2B7	
De_AT.UTF-8@euro.le	CUOHL2B7	
de_AT.UTF-8@preeuro.le	CUOHL2B8	
De_AT.UTF-8@preeuro.le	CUOHL2B8	
De_CH.IBM-1047.le	CUOHL19B	
De_CH.IBM-1148.le	CUOHL19C	
De_CH.IBM-1148@euro.le	CUOHL19D	
De_CH.IBM-500.le	CUOHL19B	
de_CH.ISO8859-1.le	CUOHL2B9	
De_CH.ISO8859-1.le	CUOHL2B9	
De_CH.le	CUOHL19B	01047
de_CH.UTF-8.le	CUOHL2BA	
De_CH.UTF-8.le	CUOHL2BA	
De_DE.IBM-1047.le	CUOHL19E	
De_DE.IBM-1141.le	CUOHL19F	
De_DE.IBM-1141@euro.le	CUOHL19F	
De_DE.IBM-1141@preeuro.le	CUOHL1A0	
De_DE.IBM-273.le	CUOHL19E	
De_DE.IBM-924.le	CUOHL1A1	
De_DE.IBM-924@euro.le	CUOHL1A1	
De_DE.IBM-924@preeuro.le	CUOHL1A2	
de_DE.ISO8859-1.le	CUOHL2BB	
De_DE.ISO8859-1.le	CUOHL2BB	

Locale name	Member	Default CCSID (if defined)
De_DE.le	CUOHL19E	01047
de_DE.UTF-8.le	CUOHL2BC	
De_DE.UTF-8.le	CUOHL2BC	
de_DE.UTF-8@euro.le	CUOHL2BC	
De_DE.UTF-8@euro.le	CUOHL2BC	
de_DE.UTF-8@preeuro.le	CUOHL2BD	
De_DE.UTF-8@preeuro.le	CUOHL2BD	
De_LU.IBM-924.le	CUOHL1A3	
De_LU.IBM-924@euro.le	CUOHL1A3	
De_LU.IBM-924@preeuro.le	CUOHL1A4	
de_LU.UTF-8.le	CUOHL2BE	
De_LU.UTF-8.le	CUOHL2BE	
de_LU.UTF-8@euro.le	CUOHL2BE	
De_LU.UTF-8@euro.le	CUOHL2BE	
de_LU.UTF-8@preeuro.le	CUOHL2BF	
De_LU.UTF-8@preeuro.le	CUOHL2BF	
El_GR.IBM-4971.le	CUOHL1A6	
El_GR.IBM-4971@euro.le	CUOHL1A6	
El_GR.IBM-4971@preeuro.le	CUOHL1A7	
El_GR.IBM-875.le	CUOHL1A5	
el_GR.ISO8859-7.le	CUOHL2C0	
El_GR.ISO8859-7.le	CUOHL2C0	
El_GR.le	CUOHL1A5	00875
el_GR.UTF-8.le	CUOHL2C1	
El_GR.UTF-8.le	CUOHL2C1	
el_GR.UTF-8@euro.le	CUOHL2C1	
El_GR.UTF-8@euro.le	CUOHL2C1	
el_GR.UTF-8@preeuro.le	CUOHL2C2	
El_GR.UTF-8@preeuro.le	CUOHL2C2	
En_AU.IBM-1047.le	CUOHL1A8	
en_AU.ISO8859-1.le	CUOHL2C3	
En_AU.ISO8859-1.le	CUOHL2C3	
En_BE.IBM-924.le	CUOHL1A9	
En_BE.IBM-924@euro.le	CUOHL1A9	
En_BE.IBM-924@preeuro.le	CUOHL1AA	

Locale name	Member	Default CCSID (if defined)
en_BE.UTF-8.le	CUOHL2C4	
En_BE.UTF-8.le	CUOHL2C4	
en_BE.UTF-8@euro.le	CUOHL2C4	
En_BE.UTF-8@euro.le	CUOHL2C4	
en_BE.UTF-8@preeuro.le	CUOHL2C5	
En_BE.UTF-8@preeuro.le	CUOHL2C5	
En_CA.IBM-037.le	CUOHL1AD	
En_CA.IBM-1047.le	CUOHL1AC	
En_CA.IBM-1140.le	CUOHL1AB	
en_CA.IBM-923.le	CUOHL2C7	
En_CA.IBM-923.le	CUOHL2C7	
En_CA.IBM-924.le	CUOHL1AE	
en_CA.ISO8859-1.le	CUOHL2C6	
En_CA.ISO8859-1.le	CUOHL2C6	
En_GB.IBM-1047.le	CUOHL1AF	
En_GB.IBM-1146.le	CUOHL1B0	
En_GB.IBM-1146@euro.le	CUOHL1B1	
En_GB.IBM-285.le	CUOHL1AF	
En_GB.IBM-924.le	CUOHL1B2	
En_GB.IBM-924@euro.le	CUOHL1B3	
en_GB.ISO8859-1.le	CUOHL2C8	
En_GB.ISO8859-1.le	CUOHL2C8	
En_GB.le	CUOHL1AF	01047
en_GB.UTF-8.le	CUOHL2C9	
En_GB.UTF-8.le	CUOHL2C9	
en_GB.UTF-8@euro.le	CUOHL2CA	
En_GB.UTF-8@euro.le	CUOHL2CA	
En_HK.IBM-1047.le	CUOHL1B4	
en_HK.ISO8859-1.le	CUOHL2CB	
En_HK.ISO8859-1.le	CUOHL2CB	
En_IE.IBM-924.le	CUOHL1B5	
En_IE.IBM-924@euro.le	CUOHL1B5	
En_IE.IBM-924@preeuro.le	CUOHL1B6	
en_IE.UTF-8.le	CUOHL2CC	
En_IE.UTF-8.le	CUOHL2CC	

Locale name	Member	Default CCSID (if defined)
en_IE.UTF-8@euro.le	CUOHL2CC	
En_IE.UTF-8@euro.le	CUOHL2CC	
en_IE.UTF-8@preeuro.le	CUOHL2CD	
En_IE.UTF-8@preeuro.le	CUOHL2CD	
En_IN.IBM-1047.le	CUOHL1B7	
en_IN.ISO8859-1.le	CUOHL2CE	
En_IN.ISO8859-1.le	CUOHL2CE	
En_JP.IBM-1027.le	CUOHL1B8	
En_JP.IBM-5123.le	CUOHL1B9	
En_JP.le	CUOHL1B8	01027
En_NZ.IBM-1047.le	CUOHL1BA	
en_NZ.ISO8859-1.le	CUOHL2CF	
En_NZ.ISO8859-1.le	CUOHL2CF	
En_PH.IBM-1047.le	CUOHL1BB	
en_PH.ISO8859-1.le	CUOHL2D0	
En_PH.ISO8859-1.le	CUOHL2D0	
En_SG.IBM-1047.le	CUOHL1BC	
en_SG.ISO8859-1.le	CUOHL2D1	
En_SG.ISO8859-1.le	CUOHL2D1	
En_US.IBM-037.le	CUOHL1BD	
En_US.IBM-1047.le	CUOHL1BD	
En_US.IBM-1140.le	CUOHL1BE	
En_US.IBM-1140@euro.le	CUOHL1BF	
en_US.ISO8859-1.le	CUOHL2D2	
En_US.ISO8859-1.le	CUOHL2D2	
En_US.le	CUOHL1BD	01047
en_US.UTF-8.le	CUOHL2D3	
En_US.UTF-8.le	CUOHL2D3	
En_ZA.IBM-037.le	CUOHL1C0	
En_ZA.IBM-1047.le	CUOHL1C1	
En_ZA.IBM-1140.le	CUOHL1C2	
en_ZA.IBM-923.le	CUOHL2D5	
En_ZA.IBM-923.le	CUOHL2D5	
En_ZA.IBM-924.le	CUOHL1C3	
en_ZA.ISO8859-1.le	CUOHL2D4	

Locale name	Member	Default CCSID (if defined)
En_ZA.IS08859-1.le	CUOHL2D4	
Es_AR.IBM-1047.le	CUOHL1C4	
Es_AR.IBM-1145.le	CUOHL1C5	
Es_AR.IBM-284.le	CUOHL1C6	
es_AR.IBM-923.le	CUOHL2D7	
Es_AR.IBM-923.le	CUOHL2D7	
Es_AR.IBM-924.le	CUOHL1C7	
es_AR.ISO8859-1.le	CUOHL2D6	
Es_AR.IS08859-1.le	CUOHL2D6	
Es_BO.IBM-1047.le	CUOHL1C8	
Es_BO.IBM-1145.le	CUOHL1C9	
Es_BO.IBM-284.le	CUOHL1CA	
es_BO.IBM-923.le	CUOHL2D9	
Es_BO.IBM-923.le	CUOHL2D9	
Es_BO.IBM-924.le	CUOHL1CB	
es_B0.IS08859-1.le	CUOHL2D8	
Es_B0.IS08859-1.le	CUOHL2D8	
Es_CL.IBM-1047.le	CUOHL1CC	
Es_CL.IBM-1145.le	CUOHL1CD	
Es_CL.IBM-284.le	CUOHL1CE	
es_CL.IBM-923.le	CUOHL2DB	
Es_CL.IBM-923.le	CUOHL2DB	
Es_CL.IBM-924.le	CUOHL1CF	
es_CL.ISO8859-1.le	CUOHL2DA	
Es_CL.ISO8859-1.le	CUOHL2DA	
Es_CO.IBM-1047.le	CUOHL1D0	
Es_CO.IBM-1145.le	CUOHL1D1	
Es_CO.IBM-284.le	CUOHL1D2	
es_CO.IBM-923.le	CUOHL2DD	
Es_CO.IBM-923.le	CUOHL2DD	
Es_CO.IBM-924.le	CUOHL1D3	
es_CO.ISO8859-1.le	CUOHL2DC	
Es_CO.ISO8859-1.le	CUOHL2DC	
Es_CR.IBM-1047.le	CUOHL1D4	
Es_CR.IBM-1145.le	CUOHL1D5	

Locale name	Member	Default CCSID (if defined)
Es_CR.IBM-284.le	CUOHL1D6	
es_CR.IBM-923.le	CUOHL2DF	
Es_CR.IBM-923.le	CUOHL2DF	
Es_CR.IBM-924.le	CUOHL1D7	
es_CR.ISO8859-1.le	CUOHL2DE	
Es_CR.IS08859-1.le	CUOHL2DE	
Es_DO.IBM-1047.le	CUOHL1D8	
Es_DO.IBM-1145.le	CUOHL1D9	
Es_DO.IBM-284.le	CUOHL1DA	
es_DO.IBM-923.le	CUOHL2E1	
Es_DO.IBM-923.le	CUOHL2E1	
Es_DO.IBM-924.le	CUOHL1DB	
es_DO.ISO8859-1.le	CUOHL2E0	
Es_D0.IS08859-1.le	CUOHL2E0	
Es_EC.IBM-1047.le	CUOHL1DC	
Es_EC.IBM-1145.le	CUOHL1DD	
Es_EC.IBM-284.le	CUOHL1DE	
es_EC.IBM-923.le	CUOHL2E3	
Es_EC.IBM-923.le	CUOHL2E3	
Es_EC.IBM-924.le	CUOHL1DF	
es_EC.IS08859-1.le	CUOHL2E2	
Es_EC.ISO8859-1.le	CUOHL2E2	
Es_ES.IBM-1047.le	CUOHL1E4	
Es_ES.IBM-1145.le	CUOHL1E0	
Es_ES.IBM-1145@euro.le	CUOHL1E0	
Es_ES.IBM-1145@preeuro.le	CUOHL1E1	
Es_ES.IBM-284.le	CUOHL1E4	
Es_ES.IBM-924.le	CUOHL1E2	
Es_ES.IBM-924@euro.le	CUOHL1E2	
Es_ES.IBM-924@preeuro.le	CUOHL1E3	
es_ES.IS08859-1.le	CUOHL2E4	
Es_ES.IS08859-1.le	CUOHL2E4	
Es_ES.le	CUOHL1E4	01047
es_ES.UTF-8.le	CUOHL2E5	
Es_ES.UTF-8.le	CUOHL2E5	

Locale name	Member	Default CCSID (if defined)
es_ES.UTF-8@euro.le	CUOHL2E5	
Es_ES.UTF-8@euro.le	CUOHL2E5	
es_ES.UTF-8@preeuro.le	CUOHL2E6	
Es_ES.UTF-8@preeuro.le	CUOHL2E6	
Es_GT.IBM-1047.le	CUOHL1E5	
Es_GT.IBM-1145.le	CUOHL1E6	
Es_GT.IBM-284.le	CUOHL1E7	
es_GT.IBM-923.le	CUOHL2E8	
Es_GT.IBM-923.le	CUOHL2E8	
Es_GT.IBM-924.le	CUOHL1E8	
es_GT.ISO8859-1.le	CUOHL2E7	
Es_GT.ISO8859-1.le	CUOHL2E7	
Es_HN.IBM-1047.le	CUOHL1E9	
Es_HN.IBM-1145.le	CUOHL1EA	
Es_HN.IBM-284.le	CUOHL1EB	
es_HN.IBM-923.le	CUOHL2EA	
Es_HN.IBM-923.le	CUOHL2EA	
Es_HN.IBM-924.le	CUOHL1EC	
es_HN.ISO8859-1.le	CUOHL2E9	
Es_HN.ISO8859-1.le	CUOHL2E9	
Es_MX.IBM-1047.le	CUOHL1ED	
Es_MX.IBM-1145.le	CUOHL1EE	
Es_MX.IBM-284.le	CUOHL1EF	
es_MX.IBM-923.le	CUOHL2EC	
Es_MX.IBM-923.le	CUOHL2EC	
Es_MX.IBM-924.le	CUOHL1F0	
es_MX.ISO8859-1.le	CUOHL2EB	
Es_MX.ISO8859-1.le	CUOHL2EB	
Es_NI.IBM-1047.le	CUOHL1F1	
Es_NI.IBM-1145.le	CUOHL1F2	
Es_NI.IBM-284.le	CUOHL1F3	
es_NI.IBM-923.le	CUOHL2EE	
Es_NI.IBM-923.le	CUOHL2EE	
Es_NI.IBM-924.le	CUOHL1F4	
es_NI.ISO8859-1.le	CUOHL2ED	

Locale name	Member	Default CCSID (if defined)
Es_NI.ISO8859-1.le	CUOHL2ED	
Es_PA.IBM-1047.le	CUOHL1F5	
Es_PA.IBM-1145.le	CUOHL1F6	
Es_PA.IBM-284.le	CUOHL1F7	
es_PA.IBM-923.le	CUOHL2F0	
Es_PA.IBM-923.le	CUOHL2F0	
Es_PA.IBM-924.le	CUOHL1F8	
es_PA.ISO8859-1.le	CUOHL2EF	
Es_PA.ISO8859-1.le	CUOHL2EF	
Es_PE.IBM-1047.le	CUOHL1F9	
Es_PE.IBM-1145.le	CUOHL1FA	
Es_PE.IBM-284.le	CUOHL1FB	
es_PE.IBM-923.le	CUOHL2F2	
Es_PE.IBM-923.le	CUOHL2F2	
Es_PE.IBM-924.le	CUOHL1FC	
es_PE.ISO8859-1.le	CUOHL2F1	
Es_PE.ISO8859-1.le	CUOHL2F1	
Es_PR.IBM-1047.le	CUOHL1FD	
Es_PR.IBM-1145.le	CUOHL1FE	
Es_PR.IBM-284.le	CUOHL1FF	
es_PR.IBM-923.le	CUOHL2F4	
Es_PR.IBM-923.le	CUOHL2F4	
Es_PR.IBM-924.le	CUOHL200	
es_PR.ISO8859-1.le	CUOHL2F3	
Es_PR.ISO8859-1.le	CUOHL2F3	
Es_PY.IBM-1047.le	CUOHL201	
Es_PY.IBM-1145.le	CUOHL202	
Es_PY.IBM-284.le	CUOHL203	
es_PY.IBM-923.le	CUOHL2F6	
Es_PY.IBM-923.le	CUOHL2F6	
Es_PY.IBM-924.le	CUOHL204	
es_PY.ISO8859-1.le	CUOHL2F5	
Es_PY.ISO8859-1.le	CUOHL2F5	
Es_SV.IBM-1047.le	CUOHL205	
Es_SV.IBM-1145.le	CUOHL206	

Locale name	Member	Default CCSID (if defined)
Es_SV.IBM-284.le	CUOHL207	
es_SV.IBM-923.le	CUOHL2F8	
Es_SV.IBM-923.le	CUOHL2F8	
Es_SV.IBM-924.le	CUOHL208	
es_SV.ISO8859-1.le	CUOHL2F7	
Es_SV.ISO8859-1.le	CUOHL2F7	
Es_US.IBM-1047.le	CUOHL209	
Es_US.IBM-1145.le	CUOHL20A	
Es_US.IBM-284.le	CUOHL20B	
es_US.IBM-923.le	CUOHL2FA	
Es_US.IBM-923.le	CUOHL2FA	
Es_US.IBM-924.le	CUOHL20C	
es_US.ISO8859-1.le	CUOHL2F9	
Es_US.ISO8859-1.le	CUOHL2F9	
Es_UY.IBM-1047.le	CUOHL20D	
Es_UY.IBM-1145.le	CUOHL20E	
Es_UY.IBM-284.le	CUOHL20F	
es_UY.IBM-923.le	CUOHL2FC	
Es_UY.IBM-923.le	CUOHL2FC	
Es_UY.IBM-924.le	CUOHL21A	
es_UY.ISO8859-1.le	CUOHL2FB	
Es_UY.ISO8859-1.le	CUOHL2FB	
Es_VE.IBM-1047.le	CUOHL21B	
Es_VE.IBM-1145.le	CUOHL21C	
Es_VE.IBM-284.le	CUOHL21D	
es_VE.IBM-923.le	CUOHL2FE	
Es_VE.IBM-923.le	CUOHL2FE	
Es_VE.IBM-924.le	CUOHL21E	
es_VE.ISO8859-1.le	CUOHL2FD	
Es_VE.ISO8859-1.le	CUOHL2FD	
Es_VEO.IBM-1047.le	CUOHL21F	
Es_VEO.IBM-1145.le	CUOHL220	
Es_VEO.IBM-284.le	CUOHL221	
es_VEO.IBM-923.le	CUOHL300	
Es_VEO.IBM-923.le	CUOHL300	

Locale name	Member	Default CCSID (if defined)
Es_VEO.IBM-924.le	CUOHL222	
es_VEO.ISO8859-1.le	CUOHL2FF	
Es_VEO.ISO8859-1.le	CUOHL2FF	
Et_EE.IBM-1122.le	CUOHL223	
Et_EE.IBM-1157.le	CUOHL225	
Et_EE.IBM-1157@euro.le	CUOHL224	
Et_EE.IBM-1157@preeuro.le	CUOHL225	
Et_EE.le	CUOHL223	01122
et_EE.UTF-8.le	CUOHL301	
Et_EE.UTF-8.le	CUOHL301	
et_EE.UTF-8@euro.le	CUOHL302	
Et_EE.UTF-8@euro.le	CUOHL302	
et_EE.UTF-8@preeuro.le	CUOHL301	
Et_EE.UTF-8@preeuro.le	CUOHL301	
eu_ES.UTF-8.le	CUOHL303	01208
Eu_ES.UTF-8.le	CUOHL303	01208
Fi_FI.IBM-1047.le	CUOHL226	
Fi_FI.IBM-1143.le	CUOHL227	
Fi_FI.IBM-1143@euro.le	CUOHL227	
Fi_FI.IBM-1143@preeuro.le	CUOHL228	
Fi_FI.IBM-278.le	CUOHL226	
Fi_FI.IBM-924.le	CUOHL229	
Fi_FI.IBM-924@euro.le	CUOHL229	
Fi_FI.IBM-924@preeuro.le	CUOHL22A	
fi_FI.ISO8859-1.le	CUOHL304	
Fi_FI.ISO8859-1.le	CUOHL304	
Fi_FI.le	CUOHL226	01047
fi_FI.UTF-8.le	CUOHL305	
Fi_FI.UTF-8.le	CUOHL305	
fi_FI.UTF-8@euro.le	CUOHL305	
Fi_FI.UTF-8@euro.le	CUOHL305	
fi_FI.UTF-8@preeuro.le	CUOHL306	
Fi_FI.UTF-8@preeuro.le	CUOHL306	
Fr_BE.IBM-1047.le	CUOHL22B	
Fr_BE.IBM-1148.le	CUOHL22C	

Locale name	Member	Default CCSID (if defined)
Fr_BE.IBM-1148@euro.le	CUOHL22C	
Fr_BE.IBM-1148@preeuro.le	CUOHL22D	
Fr_BE.IBM-500.le	CUOHL22B	
Fr_BE.IBM-924.le	CUOHL22E	
Fr_BE.IBM-924@euro.le	CUOHL22E	
Fr_BE.IBM-924@preeuro.le	CUOHL22F	
fr_BE.ISO8859-1.le	CUOHL307	
Fr_BE.IS08859-1.le	CUOHL307	
Fr_BE.le	CUOHL22B	01047
fr_BE.UTF-8.le	CUOHL308	
Fr_BE.UTF-8.le	CUOHL308	
fr_BE.UTF-8@euro.le	CUOHL308	
Fr_BE.UTF-8@euro.le	CUOHL308	
fr_BE.UTF-8@preeuro.le	CUOHL309	
Fr_BE.UTF-8@preeuro.le	CUOHL309	
Fr_CA.IBM-037.le	CUOHL230	
Fr_CA.IBM-1047.le	CUOHL230	
Fr_CA.IBM-1140.le	CUOHL231	
Fr_CA.IBM-1140@euro.le	CUOHL232	
Fr_CA.IBM-500.le	CUOHL233	
fr_CA.ISO8859-1.le	CUOHL30A	
Fr_CA.ISO8859-1.le	CUOHL30A	
Fr_CA.le	CUOHL230	01047
fr_CA.UTF-8.le	CUOHL30B	
Fr_CA.UTF-8.le	CUOHL30B	
Fr_CH.IBM-1047.le	CUOHL234	
Fr_CH.IBM-1148.le	CUOHL235	
Fr_CH.IBM-1148@euro.le	CUOHL236	
Fr_CH.IBM-500.le	CUOHL234	
fr_CH.ISO8859-1.le	CUOHL30C	
Fr_CH.ISO8859-1.le	CUOHL30C	
Fr_CH.le	CUOHL234	01047
fr_CH.UTF-8.le	CUOHL30D	
Fr_CH.UTF-8.le	CUOHL30D	
Fr_FR.IBM-1047.le	CUOHL237	

Locale name	Member	Default CCSID (if defined)
Fr_FR.IBM-1147.le	CUOHL238	
Fr_FR.IBM-1147@euro.le	CUOHL238	
Fr_FR.IBM-1147@preeuro.le	CUOHL239	
Fr_FR.IBM-297.le	CUOHL237	
Fr_FR.IBM-924.le	CUOHL23A	
Fr_FR.IBM-924@euro.le	CUOHL23A	
Fr_FR.IBM-924@preeuro.le	CUOHL23B	
fr_FR.ISO8859-1.le	CUOHL30E	
Fr_FR.IS08859-1.le	CUOHL30E	
Fr_FR.le	CUOHL237	01047
fr_FR.UTF-8.le	CUOHL30F	
Fr_FR.UTF-8.le	CUOHL30F	
fr_FR.UTF-8@euro.le	CUOHL30F	
Fr_FR.UTF-8@euro.le	CUOHL30F	
fr_FR.UTF-8@preeuro.le	CUOHL310	
Fr_FR.UTF-8@preeuro.le	CUOHL310	
Fr_LU.IBM-924.le	CUOHL23C	
Fr_LU.IBM-924@euro.le	CUOHL23C	
Fr_LU.IBM-924@preeuro.le	CUOHL23D	
fr_LU.UTF-8.le	CUOHL311	
Fr_LU.UTF-8.le	CUOHL311	
fr_LU.UTF-8@euro.le	CUOHL311	
Fr_LU.UTF-8@euro.le	CUOHL311	
fr_LU.UTF-8@preeuro.le	CUOHL312	
Fr_LU.UTF-8@preeuro.le	CUOHL312	
gl_ES.UTF-8.le	CUOHL313	01208
Gl_ES.UTF-8.le	CUOHL313	01208
gu_IN.UTF-8.le	CUOHL314	01208
Gu_IN.UTF-8.le	CUOHL314	01208
he_IL.ISO8859-8.le	CUOHL315	
He_IL.ISO8859-8.le	CUOHL315	
he_IL.UTF-8.le	CUOHL316	
He_IL.UTF-8.le	CUOHL316	
hi_IN.UTF-8.le	CUOHL317	01208
Hi_IN.UTF-8.le	CUOHL317	01208

Locale name	Member	Default CCSID (if defined)
Hr_HR.IBM-1153.le	CUOHL23E	
Hr_HR.IBM-1165.le	CUOHL23F	
Hr_HR.IBM-870.le	CUOHL240	
hr_HR.ISO8859-2.le	CUOHL318	
Hr_HR.ISO8859-2.le	CUOHL318	
Hr_HR.le	CUOHL240	00870
hr_HR.UTF-8.le	CUOHL319	
Hr_HR.UTF-8.le	CUOHL319	
Hu_HU.IBM-1153.le	CUOHL242	
Hu_HU.IBM-1153@euro.le	CUOHL241	
Hu_HU.IBM-1153@preeuro.le	CUOHL242	
Hu_HU.IBM-1165.le	CUOHL244	
Hu_HU.IBM-1165@euro.le	CUOHL243	
Hu_HU.IBM-1165@preeuro.le	CUOHL244	
Hu_HU.IBM-870.le	CUOHL245	
hu_HU.ISO8859-2.le	CUOHL31A	
Hu_HU.ISO8859-2.le	CUOHL31A	
Hu_HU.le	CUOHL245	00870
hu_HU.UTF-8.le	CUOHL31B	
Hu_HU.UTF-8.le	CUOHL31B	
hu_HU.UTF-8@euro.le	CUOHL31C	
Hu_HU.UTF-8@euro.le	CUOHL31C	
hu_HU.UTF-8@preeuro.le	CUOHL31B	
Hu_HU.UTF-8@preeuro.le	CUOHL31B	
hy_AM.UTF-8.le	CUOHL31D	01208
Hy_AM.UTF-8.le	CUOHL31D	01208
Id_ID.IBM-1047.le	CUOHL246	
id_ID.ISO8859-1.le	CUOHL31E	
Id_ID.ISO8859-1.le	CUOHL31E	
Is_IS.IBM-1047.le	CUOHL247	
Is_IS.IBM-1149.le	CUOHL248	
Is_IS.IBM-1149@euro.le	CUOHL249	
Is_IS.IBM-871.le	CUOHL247	
Is_IS.le	CUOHL247	01047
is_IS.UTF-8.le	CUOHL31F	

Locale name	Member	Default CCSID (if defined)
Is_IS.UTF-8.le	CUOHL31F	
It_CH.IBM-1047.le	CUOHL24A	
It_CH.IBM-1148.le	CUOHL24B	
It_CH.IBM-500.le	CUOHL24C	
it_CH.IBM-923.le	CUOHL321	
It_CH.IBM-923.le	CUOHL321	
It_CH.IBM-924.le	CUOHL24D	
it_CH.ISO8859-1.le	CUOHL320	
It_CH.ISO8859-1.le	CUOHL320	
It_IT.IBM-1047.le	CUOHL24E	
It_IT.IBM-1144.le	CUOHL24F	
It_IT.IBM-1144@euro.le	CUOHL24F	
It_IT.IBM-1144@preeuro.le	CUOHL250	
It_IT.IBM-280.le	CUOHL24E	
It_IT.IBM-924.le	CUOHL251	
It_IT.IBM-924@euro.le	CUOHL251	
It_IT.IBM-924@preeuro.le	CUOHL252	
it_IT.ISO8859-1.le	CUOHL322	
It_IT.IS08859-1.le	CUOHL322	
It_IT.le	CUOHL24E	01047
it_IT.UTF-8.le	CUOHL323	
It_IT.UTF-8.le	CUOHL323	
it_IT.UTF-8@euro.le	CUOHL323	
It_IT.UTF-8@euro.le	CUOHL323	
it_IT.UTF-8@preeuro.le	CUOHL324	
It_IT.UTF-8@preeuro.le	CUOHL324	
Iw_IL.IBM-12712.le	CUOHL253	
Iw_IL.IBM-424.le	CUOHL254	
Iw_IL.IBM12712.le	CUOHL253	
iw_IL.ISO8859-8.le	CUOHL325	
Iw_IL.ISO8859-8.le	CUOHL325	
Iw_IL.le	CUOHL254	00424
iw_IL.UTF-8.le	CUOHL316	
Iw_IL.UTF-8.le	CUOHL316	
Ja_JP.IBM-1027.le	CUOHL255	

Locale name	Member	Default CCSID (if defined)
Ja_JP.IBM-1390.le	CUOHL256	
Ja_JP.IBM-1399.le	CUOHL257	
Ja_JP.IBM-290.le	CUOHL2AE	
Ja_JP.IBM-5123.le	CUOHL258	
Ja_JP.IBM-8482.le	CUOHL259	
Ja_JP.IBM-930.le	CUOHL2AF	
Ja_JP.IBM-939.le	CUOHL25A	
ja_JP.IBM-943.le	CUOHL326	
Ja_JP.IBM-943.le	CUOHL326	
Ja_JP.le	CUOHL25A	00939
ja_JP.UTF-8.le	CUOHL327	
Ja_JP.UTF-8.le	CUOHL327	
ka_GE.UTF-8.le	CUOHL328	01208
Ka_GE.UTF-8.le	CUOHL328	01208
kk_KZ.UTF-8.le	CUOHL329	01208
Kk_KZ.UTF-8.le	CUOHL329	01208
kn_IN.UTF-8.le	CUOHL32A	01208
Kn_IN.UTF-8.le	CUOHL32A	01208
ko_KR.IBM-eucKR.le	CUOHL32B	
Ko_KR.IBM-eucKR.le	CUOHL32B	
Ko_KR.IBM-1364.le	CUOHL25B	
Ko_KR.IBM-933.le	CUOHL25C	
Ko_KR.le	CUOHL25C	00933
ko_KR.UTF-8.le	CUOHL32C	
Ko_KR.UTF-8.le	CUOHL32C	
Lt_LT.IBM-1112.le	CUOHL25D	
Lt_LT.IBM-1156.le	CUOHL25F	
Lt_LT.IBM-1156@euro.le	CUOHL25E	
Lt_LT.IBM-1156@preeuro.le	CUOHL25F	
Lt_LT.le	CUOHL25D	01112
lt_LT.UTF-8.le	CUOHL32D	
Lt_LT.UTF-8.le	CUOHL32D	
lt_LT.UTF-8@euro.le	CUOHL32E	
Lt_LT.UTF-8@euro.le	CUOHL32E	
lt_LT.UTF-8@preeuro.le	CUOHL32D	

Locale name	Member	Default CCSID (if defined)
Lt_LT.UTF-8@preeuro.le	CUOHL32D	
Lv_LV.IBM-1112.le	CUOHL260	
Lv_LV.IBM-1156.le	CUOHL262	
Lv_LV.IBM-1156@euro.le	UOHL261	
Lv_LV.IBM-1156@preeuro.le	CUOHL262	
lv_LV.IBM-901.le	CUOHL32F	
Lv_LV.IBM-901.le	CUOHL32F	
lv_LV.IBM-921.le	CUOHL330	
Lv_LV.IBM-921.le	CUOHL330	
lv_LV.UTF-8.le	CUOHL331	
Lv_LV.UTF-8.le	CUOHL331	
lv_LV.UTF-8@euro.le	CUOHL332	
Lv_LV.UTF-8@euro.le	CUOHL332	
lv_LV.UTF-8@preeuro.le	CUOHL331	
Lv_LV.UTF-8@preeuro.le	CUOHL331	
Mk_MK.IBM-1025.le	CUOHL263	
Mk_MK.IBM-1154.le	CUOHL264	
Mk_MK.le	CUOHL263	01025
mr_IN.UTF-8.le	CUOHL333	01208
Mr_IN.UTF-8.le	CUOHL333	01208
Ms_MY.IBM-1047.le	CUOHL265	
ms_MY.ISO8859-1.le	CUOHL334	
Ms_MY.IS08859-1.le	CUOHL334	
mt_MT.UTF-8.le	CUOHL336	01208
Mt_MT.UTF-8.le	CUOHL336	01208
mt_MT.UTF-8@euro.le	CUOHL336	01208
Mt_MT.UTF-8@euro.le	CUOHL336	01208
mt_MT.UTF-8@preeuro.le	CUOHL335	01208
Mt_MT.UTF-8@preeuro.le	CUOHL335	01208
nb_NO.UTF-8.le	CUOHL337	01208
Nb_NO.UTF-8.le	CUOHL337	01208
Nl_BE.IBM-1047.le	CUOHL266	
Nl_BE.IBM-1148.le	CUOHL267	
Nl_BE.IBM-1148@euro.le	CUOHL267	
Nl_BE.IBM-1148@preeuro.le	CUOHL268	

Locale name	Member	Default CCSID (if defined)
Nl_BE.IBM-500.le	CUOHL266	
Nl_BE.IBM-924.le	CUOHL269	
Nl_BE.IBM-924@euro.le	CUOHL269	
Nl_BE.IBM-924@preeuro.le	CUOHL26A	
Nl_BE.le	CUOHL266	01047
nl_BE.UTF-8.le	CUOHL338	
Nl_BE.UTF-8.le	CUOHL338	
nl_BE.UTF-8@euro.le	CUOHL338	
Nl_BE.UTF-8@euro.le	CUOHL338	
nl_BE.UTF-8@preeuro.le	CUOHL339	
Nl_BE.UTF-8@preeuro.le	CUOHL339	
Nl_NL.IBM-037.le	CUOHL26B	
Nl_NL.IBM-1047.le	CUOHL26B	
Nl_NL.IBM-1140.le	CUOHL26C	
Nl_NL.IBM-1140@euro.le	CUOHL26C	
Nl_NL.IBM-1140@preeuro.le	CUOHL26D	
Nl_NL.IBM-924.le	CUOHL26E	
Nl_NL.IBM-924@euro.le	CUOHL26E	
Nl_NL.IBM-924@preeuro.le	CUOHL26F	
nl_NL.ISO8859-1.le	CUOHL33A	
Nl_NL.ISO8859-1.le	CUOHL33A	
Nl_NL.le	CUOHL26B	01047
nl_NL.UTF-8.le	CUOHL33B	
Nl_NL.UTF-8.le	CUOHL33B	
nl_NL.UTF-8@euro.le	CUOHL33B	
Nl_NL.UTF-8@euro.le	CUOHL33B	
nl_NL.UTF-8@preeuro.le	CUOHL33C	
Nl_NL.UTF-8@preeuro.le	CUOHL33C	
nn_NO.UTF-8.le	CUOHL33D	01208
Nn_NO.UTF-8.le	CUOHL33D	01208
No_NO.IBM-1047.le	CUOHL270	
No_NO.IBM-1142.le	CUOHL271	
No_NO.IBM-1142@euro.le	CUOHL272	
No_NO.IBM-277.le	CUOHL270	
no_NO.ISO8859-1.le	CUOHL33E	

Locale name	Member	Default CCSID (if defined)
No_NO.ISO8859-1.le	CUOHL33E	
No_NO.le	CUOHL270	01047
no_NO.UTF-8.le	CUOHL33F	
No_NO.UTF-8.le	CUOHL33F	
pa_IN.UTF-8.le	CUOHL340	01208
Pa_IN.UTF-8.le	CUOHL340	01208
Pl_PL.IBM-1153.le	CUOHL274	
Pl_PL.IBM-1153@euro.le	CUOHL273	
Pl_PL.IBM-1153@preeuro.le	CUOHL274	
Pl_PL.IBM-1165.le	CUOHL276	
Pl_PL.IBM-1165@euro.le	CUOHL275	
Pl_PL.IBM-1165@preeuro.le	CUOHL276	
Pl_PL.IBM-870.le	CUOHL277	
pl_PL.ISO8859-2.le	CUOHL341	
Pl_PL.IS08859-2.le	CUOHL341	
Pl_PL.le	CUOHL277	00870
pl_PL.UTF-8.le	CUOHL342	
Pl_PL.UTF-8.le	CUOHL342	
pl_PL.UTF-8@euro.le	CUOHL343	
Pl_PL.UTF-8@euro.le	CUOHL343	
pl_PL.UTF-8@preeuro.le	CUOHL342	
Pl_PL.UTF-8@preeuro.le	CUOHL342	
POSIX.le	CUOHL278	
Pt_BR.IBM-037.le	CUOHL279	
Pt_BR.IBM-1047.le	CUOHL279	
Pt_BR.IBM-1140.le	CUOHL27A	
Pt_BR.IBM-1140@euro.le	CUOHL27B	
pt_BR.ISO8859-1.le	CUOHL344	
Pt_BR.ISO8859-1.le	CUOHL344	
Pt_BR.le	CUOHL279	01047
pt_BR.UTF-8.le	CUOHL345	
Pt_BR.UTF-8.le	CUOHL345	
Pt_PT.IBM-037.le	CUOHL27C	
Pt_PT.IBM-1047.le	CUOHL27C	
Pt_PT.IBM-1140.le	CUOHL27D	

Locale name	Member	Default CCSID (if defined)
Pt_PT.IBM-1140@euro.le	CUOHL27D	
Pt_PT.IBM-1140@preeuro.le	CUOHL27E	
Pt_PT.IBM-924.le	CUOHL27F	
Pt_PT.IBM-924@euro.le	CUOHL27F	
Pt_PT.IBM-924@preeuro.le	CUOHL280	
pt_PT.ISO8859-1.le	CUOHL346	
Pt_PT.ISO8859-1.le	CUOHL346	
Pt_PT.le	CUOHL27C	01047
pt_PT.UTF-8.le	CUOHL347	
Pt_PT.UTF-8.le	CUOHL347	
pt_PT.UTF-8@euro.le	CUOHL347	
Pt_PT.UTF-8@euro.le	CUOHL347	
pt_PT.UTF-8@preeuro.le	CUOHL348	
Pt_PT.UTF-8@preeuro.le	CUOHL348	
Ro_RO.IBM-1153.le	CUOHL281	
Ro_RO.IBM-1153@euro.le	CUOHL282	
Ro_RO.IBM-1153@preeuro.le	CUOHL281	
Ro_RO.IBM-1165.le	CUOHL283	
Ro_RO.IBM-1165@euro.le	CUOHL284	
Ro_RO.IBM-1165@preeuro.le	CUOHL283	
Ro_RO.IBM-870.le	CUOHL285	
ro_RO.ISO8859-2.le	CUOHL349	
Ro_RO.ISO8859-2.le	CUOHL349	
Ro_RO.le	CUOHL285	00870
ro_RO.UTF-8.le	CUOHL34A	
Ro_RO.UTF-8.le	CUOHL34A	
ro_RO.UTF-8@euro.le	CUOHL34B	
Ro_RO.UTF-8@euro.le	CUOHL34B	
ro_RO.UTF-8@preeuro.le	CUOHL34A	
Ro_RO.UTF-8@preeuro.le	CUOHL34A	
Ru_RU.IBM-1025.le	CUOHL286	
Ru_RU.IBM-1154.le	CUOHL287	
ru_RU.ISO8859-5.le	CUOHL34C	
Ru_RU.ISO8859-5.le	CUOHL34C	
Ru_RU.le	CUOHL286	01025

Locale name	Member	Default CCSID (if defined)
ru_RU.UTF-8.le	CUOHL34D	
Ru_RU.UTF-8.le	CUOHL34D	
SAA.le	CUOHL288	
sh_CS.UTF-8.le	CUOHL34E	01208
Sh_CS.UTF-8.le	CUOHL34E	01208
Sh_SP.IBM-1153.le	CUOHL289	
Sh_SP.IBM-1165.le	CUOHL28A	
Sh_SP.IBM-870.le	CUOHL28B	
Sh_SP.le	CUOHL28B	00870
Sk_SK.IBM-1153.le	CUOHL28C	
Sk_SK.IBM-1153@euro.le	CUOHL28C	
Sk_SK.IBM-1153@preeuro.le	CUOHL28D	
Sk_SK.IBM-1165.le	CUOHL28E	
Sk_SK.IBM-1165@euro.le	CUOHL28E	
Sk_SK.IBM-1165@preeuro.le	CUOHL28F	
Sk_SK.IBM-870.le	CUOHL290	
sk_SK.ISO8859-2.le	CUOHL34F	
Sk_SK.ISO8859-2.le	CUOHL34F	
Sk_SK.le	CUOHL290	00870
sk_SK.UTF-8.le	CUOHL351	
Sk_SK.UTF-8.le	CUOHL351	
sk_SK.UTF-8@euro.le	CUOHL351	
Sk_SK.UTF-8@euro.le	CUOHL351	
sk_SK.UTF-8@preeuro.le	CUOHL350	
Sk_SK.UTF-8@preeuro.le	CUOHL350	
Sl_SI.IBM-1153.le	CUOHL291	
Sl_SI.IBM-1153@euro.le	CUOHL291	
Sl_SI.IBM-1153@preeuro.le	CUOHL292	
Sl_SI.IBM-1165.le	CUOHL293	
Sl_SI.IBM-1165@euro.le	CUOHL293	
Sl_SI.IBM-1165@preeuro.le	CUOHL294	
Sl_SI.IBM-870.le	CUOHL295	
sl_SI.IS08859-2.le	CUOHL352	
Sl_SI.IS08859-2.le	CUOHL352	
Sl_SI.le	CUOHL295	00870

Locale name	Member	Default CCSID (if defined)
sl_SI.UTF-8.le	CUOHL353	
Sl_SI.UTF-8.le	CUOHL353	
sl_SI.UTF-8@euro.le	CUOHL354	
Sl_SI.UTF-8@euro.le	CUOHL354	
sl_SI.UTF-8@preeuro.le	CUOHL353	
Sl_SI.UTF-8@preeuro.le	CUOHL353	
Sq_AL.IBM-1047.le	CUOHL296	
Sq_AL.IBM-1148.le	CUOHL297	
Sq_AL.IBM-1148@euro.le	CUOHL298	
Sq_AL.IBM-500.le	CUOHL296	
Sq_AL.le	CUOHL296	01047
sq_AL.UTF-8.le	CUOHL355	
Sq_AL.UTF-8.le	CUOHL355	
sr_CS.UTF-8.le	CUOHL356	01208
Sr_CS.UTF-8.le	CUOHL356	01208
sr_RS.UTF-8.le	CUOHL357	01208
Sr_RS.UTF-8.le	CUOHL357	01208
Sr_SP.IBM-1025.le	CUOHL299	
Sr_SP.IBM-1154.le	CUOHL29A	
Sr_SP.le	CUOHL299	01025
Sv_SE.IBM-1047.le	CUOHL29B	
Sv_SE.IBM-1143.le	CUOHL29D	
Sv_SE.IBM-1143@euro.le	CUOHL29C	
Sv_SE.IBM-1143@preeuro.le	CUOHL29D	
Sv_SE.IBM-278.le	CUOHL29B	
Sv_SE.IBM-924.le	CUOHL29F	
Sv_SE.IBM-924@euro.le	CUOHL29E	
Sv_SE.IBM-924@preeuro.le	CUOHL29F	
sv_SE.ISO8859-1.le	CUOHL358	
Sv_SE.ISO8859-1.le	CUOHL358	
Sv_SE.le	CUOHL29B	01047
sv_SE.UTF-8.le	CUOHL359	
Sv_SE.UTF-8.le	CUOHL359	
sv_SE.UTF-8@euro.le	CUOHL35A	
Sv_SE.UTF-8@euro.le	CUOHL35A	

Locale name	Member	Default CCSID (if defined)
sv_SE.UTF-8@preeuro.le	CUOHL359	
Sv_SE.UTF-8@preeuro.le	CUOHL359	
sw_KE.UTF-8.le	CUOHL35B	01208
Sw_KE.UTF-8.le	CUOHL35B	01208
sw_TZ.UTF-8.le	CUOHL35C	01208
Sw_TZ.UTF-8.le	CUOHL35C	01208
ta_IN.UTF-8.le	CUOHL35D	01208
Ta_IN.UTF-8.le	CUOHL35D	01208
te_IN.UTF-8.le	CUOHL35E	01208
Te_IN.UTF-8.le	CUOHL35E	01208
Th_TH.IBM-1160.le	CUOHL2A0	
th_TH.IBM-838.le	CUOHL371	
th_TH.le	CUOHL371	00838
th_TH.TIS-620.le	CUOHL35F	
Th_TH.TIS-620.le	CUOHL35F	
th_TH.UTF-8.le	CUOHL360	
Th_TH.UTF-8.le	CUOHL360	
Tr_TR.IBM-1026.le	CUOHL2B0	
Tr_TR.IBM-1155.le	CUOHL2A1	
tr_TR.ISO8859-9.le	CUOHL361	
Tr_TR.ISO8859-9.le	CUOHL361	
tr_TR.UTF-8.le	CUOHL362	
Tr_TR.UTF-8.le	CUOHL362	
Tr_TRO.IBM-1023.le	CUOHL2A2	
Tr_TRO.IBM-1155.le	CUOHL2A3	
tr_TRO.ISO8859-9.le	CUOHL364	
Tr_TRO.ISO8859-9.le	CUOHL364	
tr_TRO.UTF-8.le	CUOHL363	
Tr_TRO.UTF-8.le	CUOHL363	
Uk_UA.IBM-1123.le	CUOHL2A4	
uk_UA.IBM-1124.le	CUOHL365	
Uk_UA.IBM-1124.le	CUOHL365	
Uk_UA.IBM-1158.le	CUOHL2A5	
vi_VN.UTF-8.le	CUOHL366	01208
Vi_VN.UTF-8.le	CUOHL366	01208

Locale name	Member	Default CCSID (if defined)
zh_CN.IBM-eucCN.le	CUOHL367	
Zh_CN.IBM-eucCN.le	CUOHL367	
Zh_CN.IBM-1388.le	CUOHL2A6	
Zh_CN.IBM-935.le	CUOHL2A7	
Zh_CN.le	CUOHL2A7	00935
zh_CN.UTF-8.le	CUOHL368	
Zh_CN.UTF-8.le	CUOHL368	
zh_HK.UTF-8.le	CUOHL36B	01208
Zh_HK.UTF-8.le	CUOHL36B	01208
Zh_HKS.IBM-1388.le	CUOHL2A9	
Zh_HKS.IBM-935.le	CUOHL2A8	
zh_HKS.UTF-8.le	CUOHL369	01208
Zh_HKS.UTF-8.le	CUOHL369	01208
zh_HKT.UTF-8.le	CUOHL36A	01208
Zh_HKT.UTF-8.le	CUOHL36A	01208
zh_SG.UTF-8.le	CUOHL36D	01208
Zh_SG.UTF-8.le	CUOHL36D	01208
Zh_SGS.IBM-1388.le	CUOHL2AB	
Zh_SGS.IBM-935.le	CUOHL2AA	
zh_SGS.UTF-8.le	CUOHL36C	01208
Zh_SGS.UTF-8.le	CUOHL36C	01208
zh_TW.BIG5.le	CUOHL36E	
Zh_TW.BIG5.le	CUOHL36E	
Zh_TW.IBM-1371.le	CUOHL2AD	
Zh_TW.IBM-937.le	CUOHL2AC	
Zh_TW.le	CUOHL2AC	00937
zh_TW.UTF-8.le	CUOHL36F	
Zh_TW.UTF-8.le	CUOHL36F	
zu_ZA.UTF-8.le	CUOHL370	01208
Zu_ZA.UTF-8.le	CUOHL370	01208

**Note:** The default character mappings listed in <u>Table 88 on page 557</u> correspond to the current default character mappings provided by the C/C++ Run-time Library when a setlocale() call is made without specifying a character mapping.

# **Appendix G. System control offsets**

An alternative to loading or link-editing the service stub is to include the system control offset to the callable service in the code. The following sample code can be used to replace the CALL statement in the samples provided.

# **Examples for 31-bit callers**

The following example assumes that register one (R1) is set up with the address of the parameter area.

```
L R15,16 CVT - common vector table
L R15,544(R15) CSRTABLE
L R15,60(R15) CSR slot
L R15,offset(R15) Address of the service
BALR R14,15 Branch and link
```

# List of offsets for 31-bit services

The following table shows the offsets for 31 bit services.

Table 89. Offsets for 31-bit callers.		
Interface description	Decimal offset	
Character conversion	172	
Case conversion	180	
Normalization	212	
Collation	228	
String Preparation	152	
Bidi (See note)	136	

**Note:** IBM does not intend to enhance the bidi transformation service. Instead, it is recommended that you use the character conversion 'extended bidi support' for all new development and for the highest level of bidi support.

# **Examples for 64-bit callers**

The following example assumes that register one (R1) is set up with the address of the parameter area.

```
LLGT R15,16 CVT - common vector table
L R15,544(R15) CSRTABLE
L R15,60(R15) CSR slot
L R15,offset(R15) Address of the service
BASR R14,15 Branch
```

# List of offsets for 64-bit services

The following table shows the offsets for 64-bit services.

Table 90. Offsets for 64-bit callers.		
Interface description Decimal offset		
Character conversion	200	
Case conversion	192	

# **System control offsets**

Table 90. Offsets for 64-bit callers. (continued)		
Interface description Decimal offset		
Normalization	216	
Collation	232	
String Preparation	156	
Bidi (See note)	140	

**Note:** IBM does not intend to enhance the bidi transformation service. Instead, it is recommended that you use the character conversion 'extended bidi support' for all new development and for the highest level of bidi support.

# **Appendix H. Unicode return and reason codes**

This topic includes z/OS support for Unicode return and reason codes.

# **Return code meanings**

Table 91. Classification of return	Table 91. Classification of return codes				
Hexadecimal Return Code	adecimal Return Code Name Meaning				
0	CUN_RC_OK	No error, successfully completed.			
4	CUN_RC_WARN	Warning, see reason code for more information.			
8	CUN_RC_USER_ERR	User error, action required. See reason code for more information.			
ОС	CUN_RC_ENV_ERR	Error caused by the environment, the request cannot be processed. See reason code for more information.			
10	CUN_RC_SYS_ERR	System error, inconsistent state. See reason code for more information.			

The following table identifies the hexadecimal return and reason codes and the name associated with each reason code.

Table 92. Return a	nd reason codes fro	m z/OS Unicode Services	
Hexadecimal Return Code	Hexadecimal Reason Code	Name of reason code Meaning and Action	Component
0	0	Name: CUN_RS_OK	All
		Meaning: The operation was successful.	
		Action: None.	
4	1	Name: CUN_RS_TRG_EXH	Conversion
		<b>Meaning</b> : The target buffer was exhausted before all characters in the source buffer were converted.	
		Action: Call the service again with either a target buffer large enough to hold the complete result of the conversion or keep the result of the conversion just performed and repeat calling the service with the part of the source buffer that was not converted and concatenate the results of the various conversions.	
4	2	Name: CUN_RS_INV_HANDLE_NOSET	Conversion
		<b>Meaning</b> : Conversion is terminated. The handle is invalid because a SET UNI command has changed the environment.	
		<b>Action</b> : Clear the handle and make sure that the FROM-CCSID and TO-CCSID are specified in the parameter area. Then call the service again.	

Hexadecimal	Hexadecimal	Name of reason code Meaning and Action	Component
Return Code	Reason Code		
4	3	Name: CUN_RS_INV_HANDLE_SET	Conversion
		<b>Meaning:</b> Conversion is terminated. The handle is invalid because a SET UNI command is in process and will change the conversion environment.	
		Action: Clear the handle and make sure that the FROM-CCSID and TO-CCSID are specified in the parameter area. Consider waiting until the SET UNI command completes before calling the service again. Otherwise the same error condition is returned.	
4	4	Name: CUN_RS_NO_HANDLE	Conversion
		<b>Meaning:</b> Conversion is terminated. No handle can be obtained because a SET UNI command is in process and will change the conversion environment.	
		Action: Clear the handle and make sure that the FROM-CCSID and TO-CCSID are specified in the parameter area. Consider waiting until the SET UNI command completes before calling the service again. Otherwise the same error condition is returned.	
4	6	Name: CUN_RS_SUB_ACT_TERM	Conversion
		Meaning: A character was found in the source buffer which cannot be converted into a TO-CCSID character and the CUNBNPRM_Sub_Action flag specifies terminate with error.	
		Action:	
		Check whether the input string is correct and whether the correct conversion tables are used.	
		Turn on the Sub_Action flag to replace the invalid character with the target substitution character and call the conversion service again.	
4	7	Name: CUN_RS_MBC_INCOMPLETE	Conversion
		<b>Meaning:</b> An incomplete character was found in the source buffer. This error happens when not all bytes of a multi-byte character are found in the source buffer. For example, the incomplete character can be found at the end of the source buffer if only the first byte of a double-byte character fits into the buffer.	
		<b>Action</b> : Check whether the input string is correct. Make sure that the missing bytes are in the source string.	
4	8	Name: CUN_RS_CONTINUATION	Case
		<b>Meaning</b> : For character casing, the character condition of being FINAL or NON_FINAL in a word could not be determined, as the character was the last character in the source buffer but not the last character in the caller's source data. The character in question is not cased.	
		<b>Action</b> : Next call to casing service needs to start with the uncased character of this call as the first source character.	
4	9	Name: CUN_RS_STAGE2_FAIL	Conversion
		Meaning: An indirect character conversion, which first converts from the source CCSID into UCS-2 characters in a workarea and then in a second stage from the workarea to the target buffer, experienced an error during stage 2 conversion. As there is no correlation of the failing stage 2 character to a certain stage 1 character, we reset the source and target pointers and length values to the original caller's values. The workarea pointer and length values are updated to point to the character which failed conversion.	
		<b>Action</b> : Check whether the input string and the parameter settings used are reasonable.	

Hexadecimal Return Code	Hexadecimal Reason Code	Name of reason code Meaning and Action	Component
4	0A	Name: CUN_RS_WRK_EXH	Normalization
		<b>Meaning</b> : The work buffer was exhausted before all characters in the target buffer could be processed.	
		<b>Action</b> : Call the service again with the new parameter value in the work buffer, where the work buffer size must be at least the same size as the target buffer.	
4	0B	Name: CUN_RS_SOURCE_LEN_ZERO	Collation
		<b>Meaning</b> : For collation, one or both of the source input parameters or both (CUNBOPRM_Src1_Buf_Len or CUNBOPRM_Src2_Buf_Len) has length zero. This is a completely valid operation when a comparison is needed. When a sort key needs to be generated, users will not be notified about zero lengths.	
		<b>Action</b> : Avoid the call to collation if one of the source input parameters has length zero (if CUNBOPRM_SKey_Opt=OFF). Performance will be improved. Results will be the same.	
4	0C	Name: CUN_RS_MAL_CHAR_ACT_TERM	Conversion
		Meaning: A character was found in the source buffer which is not a valid source character and could not be converted. CUNBCPRM_Mal_Action specifies "terminate with error".	
		<b>Action</b> : Check whether the input string is correct and the correct conversion tables were used. An incomplete character may be causing a range check to fail.	
4	0D	Name: CUN_RS_INVALID_COLL_DATA_VER	Collation
		<b>Meaning</b> : The specified Collation version is already loaded into the Unicode DataSpace.	
		<b>Action</b> : Check whether the specified collation version is correct and recall the service.	
4	0E	Name: CUN_RS_INVALID_ALTERNATE_VALUE	Collation
		<b>Meaning</b> : Invalid alternate value. When Collation API version is set to CUNBOPRM_Ver2 or CUN4BOPR_Ver2 (31 and 64 bit respectively) there are only two valid values. If the invalid value is entered, this RS is set and the default value is set.	
		Action: Call the service again with a valid alternate value:	
		<ul><li>ALTERNATE_NON_IGNORABLE</li><li>ALTERNATE_SHIFTED</li></ul>	
4	OF	Name: CUN_RS_INVALID_NORMALIZATION_VALUE	Collation
		<b>Meaning</b> : Invalid normalization value. When Collation API version is set to CUNBOPRM_Ver2 or CUN4BOPR_Ver2 (31 and 64 bit respectively), there are only two valid values. If invalid value is entered, this RS is set and default is value is set.	
		Action: Call the service again with a valid normalization value:  NORMALIZATION_OFF	
	1	NORMALIZATION ON	

Hexadecimal Return Code	Hexadecimal Reason Code	Name of reason code Meaning and Actio	n	Component
4	10	Name: CUN_RS_LOCALES_AND_UCR_ARI	E_EXCLUSIVE	Collation
		Meaning: CUNBOPRM_Locale/CUN4BOPR 64-bit respectively) and CUNBOPRM_Collation_Rules_File (31-bit are mutually exclusive. If this were the cast Locale info has the highest priority over Use	R_Locale (31-bit and ation_Rules_File/ and 64-bit respectively) se then this RS is set and	
		Action: Call the service again with CUNBOPRM_Locales/CUN4BPRM_Localer respectively) information or CUNBOPRM_CUN4BOPR_Collation_Rules_File Collation respectively) rules information but not bot	Collation_Rules_File/ n (31-bit and 64-bit	
8	1	Name: CUN_RS_PARM_VER		Conversion
		Meaning: Wrong version of the parameter	area used.	
		<b>Action</b> : Use the correct parameter area ve the following interface definition file.	ersion constant provided in	
		z/OS Unicode service	31-bit	
		64-bit Character conversion	CUNBCIDF	
		CUN4BCID Case Conversion	CUNBAIDF	
		CUN4BAID Normalization	CUNBNIDF	
		CUN4BNID Collation	CUNBOIDF	
		CUN4BOID BIDI	CUNBBIDF	
		CUN4BBID StringPrep	CUNBPIDF	
		CUN4BPID Conversion information service CUN4BIID	CUNBIIDF	
		When the service is called successfully, Cl 0 and CUNBIPRM_Reason_Code = 0.	JNBIPRM_Return_Code =	
8	2	Name: CUN_RS_WRK_BUF_SMALL		Conversion, Normalization,
		<b>Meaning</b> : The work buffer is not large eno character of the maximum width of character work buffer in indirect conversions.		Collation, StringPrep
		Action: Call the service again using a work	buffer of larger size.	
8	3	Name: CUN_RS_CCSID_NOT_SUPP		All
		<b>Meaning</b> : The specified conversion is not conversion image.	supported in the current	
		Action: Verify that the FROM-CCSID, TO-C search-order parameters on the call to the specify a conversion that has been include conversion image. The DISPLAY UNI common the system operator to display the availab your system administrator update the conthe specified conversion or change the parappropriate.	e conversion services ed in the currently active mand can be used by le conversions. Have version image to include	

Table 92. Return and reason codes from z/OS Unicode Services (continued)			
Hexadecimal Return Code	Hexadecimal Reason Code	Name of reason code Meaning and Action	Component
8	4	Name: CUN_RS_CASE_NOT_SUPP	Case
		Meaning: It can be one of the following meanings:	
		An unsupported case conversion type was specified. Action: Call the service with the conversion type parameter set to a supported conversion type.	
		An invalid locale name was specified in CUNBAPRM_Locale or CUN4BAPR_Locale (31 and 64-bit respectively). Action: Call the service with a valid locale name (See "Locales supported for case service" on page 554).	
8	5	Name: CUN_RS_SUBCODEPAGE	Conversion
		<b>Meaning:</b> The subcodepage number supplied by the caller in the input parameter list is invalid. It is not in the range of numbers valid for the specified conversion.	
		<b>Action</b> : Call the service again with a subcodepage number in the valid range. A value of binary zero will let the conversion start with the default codepage for this conversion.	
8	6	Name: CUN_RS_TRG_BUF_SMALL	All
		<b>Meaning</b> : The target buffer is not large enough to hold at least one character of the maximum width of characters as given by the TO-CCSID.	
		For CASE, Normalization, StrigPrep, and BIDI Unicode Services, target buffer is not large enough to hold at least one UTF-16 BE character.	
		For Collation Service, target buffer is not large enough to hold at least one UTF-16 BE as intermediate normalized string or target buffer is not large enough to hold at least one sort-key value.	
		<b>Action</b> : Call the service again using a target buffer of adequate length.	

Hexadecimal Return Code	Hexadecimal Reason Code	Name of reason code Meaning and Action	Component
 8	7	Name: CUN_RS_DDA_BUF_SMALL	Conversion, Case,
		It can be either of the following reasons:	Normalization, Collation, Information Service
		Meaning: The caller supplied a DDA buffer that is not large enough for the storage required by the conversion services.	Information service
		<b>Action</b> : Call the service again using the required DDA_Buf_Len as described by the following constant:	
		- For 31-bit callers:	
		CUNBCPRM_DDA_Req for character conversion (in interface definition file CUNBCIDF)	
		<ul> <li>CUNBAPRM_DDA_Req for case conversion (in interface definition file CUNBAIDF)</li> </ul>	
		<ul> <li>CUNBNPRM_DDA_Req for normalization (in interface definition file CUNBNIDF)</li> </ul>	
		<ul> <li>CUNBOPRM_DDA_Req for collation (in interface definition file CUNBOIDF)</li> </ul>	
		<ul> <li>CUNBIPRM_DDA_Req for information service (in interface definition file CUNBIIDF)</li> </ul>	
		<ul> <li>CUNBCPRM_DDA_REQ2 for character conversion if CUNBCPRM_Version is set to CUNBCPRM_VER2 (in interface definition file CUNBCIDF).</li> </ul>	
		– For 64-bit callers:	
		CUN4BCPR_DDA_Req for character conversion (in interface definition file CUN4BCID)	
		<ul> <li>CUN4BAPR_DDA_Req for case conversion (in interface definition file CUN4BAID)</li> </ul>	
		<ul> <li>CUN4BNPR_DDA_Req for normalization (in interface definition file CUN4BNID)</li> </ul>	
		<ul> <li>CUN4BOPR_DDA_Req for collation (in interface definition file CUN4BOID)</li> </ul>	
		<ul> <li>CUN4BIPR_DDA_Req for information service (in interface definition file CUN4BIID)</li> </ul>	
		<ul> <li>CUN4BCPR_DDA_REQ2 for character conversion if CUN4BCPR_Version is set to CUN4BCPR_VER2 (in interface definition file CUN4BCID).</li> </ul>	
		Meaning: Technique "B" (BIDI) was specified and the DDA value in CUNBCPRM_DDA_Buf_Len (31 bit) or CUN4BCPR_DDA_Buf_Len (64 bit) does not meet the technique "B" DDA requirements.	
		<b>Action</b> : Call the service using CUNBCPRM_DDA_Req2 (31 bit) or CUN4BCPR_DDA_Req2 (64 bit) provided in the interface definition file CUNBCIDF (31 bit) or CUN4BCID (64-bit).	

Hexadecimal	Hexadecimal	Name of reason code Meaning and Action	Component	
Return Code Reason Code		<b>3</b>	Component	
8	8	Name: CUN_RS_DDA_MIN_SMALL	Conversion, Normalization, Collation	
		<b>Meaning:</b> The caller supplied a DDA buffer that is not large enough for the storage needed for the initial call to CUNMCNV, CUN4MNCV, CUNMNORM, CUN4MNOR, CUNMOCOL, or CUN4MCOL.		
		Action: You can take one of the following actions:		
		<ul> <li>For CUNMCNV and CUN4MNCV, call the service again using the required DDA_BUF_LEN returned in the handle field HUCCE_DDA_BUF_LEN.</li> </ul>		
		<ul> <li>For Normalization (CUNMNORM and CUN4MNOR - 31 and 64-bit respectively) and Collation (CUNMOCOL and CUN4MCOL - 31 and 64-bit respectively) Services, use the following constants provided in the interface definition files:</li> </ul>		
		- 31-bit callers:		
		CUNBNPRM_DDA_Req for character conversion (in interface definition file CUNBNIDF)		
		<ul> <li>CUNBOPRM_DDA_Req for case conversion (in interface definition file CUNBOIDF)</li> </ul>		
		- 64-bit callers:		
		CUN4BNPR_DDA_Req for character conversion (in interface definition file CUN4BNID)		
		CUN4BOPR_DDA_Req for case conversion (in interface definition file CUN4BOID)		
8	9	Name: CUN_RS_INV_NORM_TYPE	Normalization	
		<b>Meaning</b> : An unsupported normalization type was specified in normalization parameter area (CUNBOPRM).		
		<b>Action</b> : Call the service again using a valid normalization type: CUNBNPRM_D=1, CUNBNPRM_C=2, CUNBNPRM_KD=3, CUNBNPRM_KC=4.		
8	0A	Name: CUN_RS_INV_COLL_LEVEL	Collation	
		Meaning: An unsupported collation level was specified.		
		Action: Use a valid collation level in IDF_CUNBOIDF.		
8	ОВ	Name: CUN RS NO SERV AVAILABLE	Case, Normalization,	
		Meaning: An unavailable service was called in the active image.	Collation	
		<b>Action</b> : Use SET command to load an image with the service available.		
8	ОС	Name: CUN_RS_WRK_EXHAUSTED	Collation	
-		<b>Meaning</b> : The work buffer was exhausted before all the Unicode characters (source buffers) were represented in collation elements (weights – work buffers).		
		<b>Action</b> : Call the service again with new parameter value in the work buffer.		
8	0D	Name: CUN_RS_TARG_EXHAUSTED	Collation	
		Meaning: The target buffer was exhausted before all collation elements (work buffers) were represented in a sort key (target buffers).		
		<b>Action</b> : Call the service again with new parameter value n in the target buffer.		

# Return and reason codes

Hexadecimal Hexadecimal Reason Code Name of reason code Meaning and Action		Component	
8	0E	Name: CUN_RS_REAL_EXHAUSTED	All
		<b>Meaning</b> : There is not enough real storage to dynamically store the tables in the image during the conversion request.	
		Action: Increase the Realstorage value using:	
		REALSTORAGE keyword from the CUNUNI parmlib member	
		REALSTORAGE keyword from the SETUNI console command	
		and call the service again.	
		The target buffer was exhausted before all collation elements (work buffers) were represented in a sort key (target buffers).	
8	10	Name: CUN_RS_PROFILE_NOT_FOUND	Stringprep
		<b>Meaning</b> : The specified profile was not found on the default or the user specified data set.	
		<b>Action</b> : Verify that the profile parameter on the call to the conversion services exists on the data set or is loaded. The system operator can use the DISPLAY UNI command to display the available profiles.	
8	11	Name: CUN_RS_UNASSIGNED_CODE_POINT	Stringprep
		<b>Meaning:</b> A character was found in the source buffer which is in the unassigned range. CUNBPPRM_UNASSIGNER = 1 specifies "terminate with error".	
		Action: Check whether the input string is correct.	
8	12	Name: CUN_RS_STRINGPREP_FAILED_AT	Stringprep
		<b>Meaning:</b> Stringprep service failed while running one of the steps on the profile.	
		Action: Call the service again.	
8	14	Name: CUN_RS_SRC_BUFF_LEN_ZERO	Stringprep
		Meaning: Source buffer length is 0.	
		<b>Action</b> : Call the service again with new parameter value in the source buffer length.	
8	15	Name: CUN_RS_SRC_BUFF_PTR_NULL	Stringprep
		Meaning: Source buffer pointer is NULL.	
		Action: Call the service again with a valid source buffer pointer.	
8	16	Name: CUN_RS_TRG_BUFF_PTR_NULL	Stringprep
		Meaning: Target buffer pointer is NULL.	
		Action: Call the service again with a valid target buffer pointer.	

Hexadecimal	Hexadecimal	Name of reason code Meaning and Action	Component	
Return Code Reason Code				
3	17	Name: CUN_RS_INVALID_NORM_DATA_VER	Normalization	
		<b>Meaning</b> : Invalid Normalization data Version was introduced when trying to use the Normalization services.		
		<b>Action</b> : Call the service again with a valid normalization data version (31/64-bit respectively):		
		CUNBNPRM_NONE/CUN4BNPR_NONE		
		CUNBNPRM_UNI301/CUN4BNPR_UNI301		
		CUNBNPRM_UNI320/CUN4BNPR_UNI320		
		CUNBNPRM_UNI401/CUN4BNPR_UNI401		
		CUNBNPRM_UNI410/CUN4BNPR_UNI410		
		CUNBNPRM_UNI600/CUN4BNPR_UNI600		
		CUNBNPRM_UNI900/CUN4BNPR_UNI900		
		CUNBNPRM_UNIX13/CUN4BNPR_UNIX13		
 3	18	Name: CUN_RS_INVALID_COLLATION_KEYWORD_VALUES	Collation	
		Meaning: Invalid collation keyword values were introduced in CUN4BOPR_Collation_Keyword or CUNBOPRM_Collation_Keyword (31/64-bit respectively) collation parameter area field.		
		Action: Specify a valid keyword value and call the service again. For further information, see CUN4BOPR_Collation_Keyword or CUNBOPRM_Collation_Keyword (31/64-bit respectively) in the collation parameter description topic.		
3	19	Name: CUN_RS_INVALID_UCA_VERSION	Collation	
		<b>Meaning</b> : Invalid Unicode collation version (or incompatible UCA version to the collation version) on fields: CUN4BOPR_UCA_Ver or CUNBOPRM_UCA_Ver (31/64-bit respectively)		
		<b>Action</b> : Call the service again with a valid or compatible UCA version to the collation version (31/64-bit respectively):		
		CUNBOPRM_UCAempty/CUN4BOPR_UCAempty		
		CUNBOPRM_UCA301/CUN4BOPR_UCA301		
		CUNBOPRM_UCA400R1/CUN4BOPR_UCA400R1		
		CUNBOPRM_UCA410/CUN4BOPR_UCA410		
		CUNBOPRM_UCA600/CUN4BOPR_UCA600		
		CUNBOPRM_UCA900/CUN4BOPR_UCA900		
		CUNBOPRM_UCAX13/CUN4BOPR_UCAX13		
3	1A	Name: CUN_RS_INVALID_CASEFIST_VALUE	Collation	
		Meaning: Invalid case first value.		
		Action: Call the service again with a valid case first value:		
		CASEFIRST_OFF		
		CASEFIRST_UPPER		
		• CASEFIRST_LOWER		
3	1B	Name: CUN_RS_INVALID_LOCALE_INPUT	Collation	
		Meaning: Invalid locale input.		
		Action: See Appendix E, "Locales for collation and case support," on page 537 for valid locales support.		
3	1C	Name: CUN_RS_TARG_BUFF_LEN_ZERO	Stringprep	
		Meaning: Target buffer length is 0.		
		Action: Call the service again with new parameter value in the target buffer length.		

Hexadecimal Return Code	Hexadecimal Reason Code	Name of reason code Meaning and Action	Component
8 1D		Name: CUN_RS_WRK_BUFF_LEN_ZERO	Stringprep
		Meaning: Work buffer length is 0.	
		<b>Action</b> : Call the service again with new parameter value in the work buffer length.	
8	1E	Name: CUN_RS_WRK_BUFF_PTR_NULL	Stringprep
		Meaning: Work buffer pointer is NULL.	
		Action: Call the service again with a valid work buffer pointer.	
8	1F	Name: CUN_RS_OVERLAYING_COLLATION_KEYWORD	Collation
		Meaning: Collation keyword values are overlaid (same collation keywords appear more than once at CUNBOPRM_COLLATION_KEYWORD/CUN4BOPR_COLLATION_KEYWORD (31-bit and 64-bit respectively).	
		Action: Remove collation keywords that appear more than once.	
8	20	Name: CUN_RS_INVALID_UNI_VERSION	Conversion
		<b>Meaning</b> : An unsupported Unicode version was specified for CASE conversion service.	
		Action: Specify one of the following:	
		CUNBAPRM_UNI300 / CUN4BAPR_UNI300	
		CUNBAPRM_UNI301 / CUN4BAPR_UNI301	
		CUNBAPRM_UNI320 / CUN4BAPR_UNI320	
		CUNBAPRM_UNI401 / CUN4BAPR_UNI401	
		CUNBAPRM_UNI410 / CUN4BAPR_UNI410	
		CUNBAPRM_UNI500 / CUN4BAPR_UNI500	
		CUNBAPRM_UNI600 / CUN4BAPR_UNI600	
		CUNBAPRM_UNI900 / CUN4BAPR_UNI900	
		CUNBAPRM_UNIX13 / CUN4BAPR_UNIX13	
8	21	Name: CUN_RS_BIDI_CANNOT_SHAPE	Conversion
		<b>Meaning</b> : Transformation stopped due to an input code element that cannot be shaped.	
		Action: Call the service again with different input.	
8	22	Name: CUN_RS_BIDI_INCOMPLETE_COMPOSITE	Conversion
		<b>Meaning</b> : Transformation stopped due to an incomplete composite sequence at the end of the source buffer.	
		Action: Call the service again with different input.	
8	23	Name: CUN_RS_BIDI_RANGE_ERROR	Conversion
		<b>Meaning</b> : More than 15 embedding levels are present, or the source buffer contains unbalanced directional layout information (push/pop), or an incomplete composite sequence has been detected in the beginning of the source buffer.	
		Action: Call the service again with different input.	
8	24	Name: CUN_RS_BIDI_PARM_CONFLICT	Conversion
		<b>Meaning</b> : The parameter values are set to a meaningless combination.	
		Action: Call the service again with different input.	

Hexadecimal Return Code	Hexadecimal Reason Code	Name of reason code Meaning and Action	Component
8	25	Name: CUN_RS_INVALID_BIDI_KEYWORD_VALUES	Conversion
		Meaning: Invalid keyword values were introduced.	
		Action: Call the service again with a valid keyword value.	
8	26	Name: CUN_RS_LOC_NOT_SUPPORTED	Dynamic locale service
		<b>Meaning</b> : The locale name specified in the locale parameter is not supported.	
		Action: Call the service again with a valid locale name.	
8	27	Name: CUN_RS_LOC_CCSID_NOT_SUPPORTED	Dynamic locale service
		<b>Meaning</b> : The CCSID specified for the Targ_CCSID parameter is not supported.	
		Action: Call the service again with a valid CCSID.	
8	28	Name: CUN_RS_LOC_BUILD_ERROR	Dynamic locale service
		Meaning: An error was encountered while building the target locale.	
		Action: Call the service again with different input.	
8	29	Name: CUN_RS_LOC_ENV_ERROR	Dynamic locale service
		<b>Meaning:</b> An I/O error was encountered while building the target locale.	
		<b>Action</b> : Check your file system environment and call the service again.	
8	2A	Name: CUN_RS_LOC_DATA_FMT_NOT_SUPPORTED	Dynamic locale service
		<b>Meaning</b> : The dynamic locale service does not support more than two byte codes when the CUNBLPRM_Flags1 Data_fmt bit is set to 1.	
		Action: Call the service again with a valid CCSID.	
0C	1	Name: CUN_RS_NO_UNI_ENV	All
		Meaning: The conversion environment is not set up.	
		Action: IPL is necessary to initialize the conversion environment.	
0C	2	Name: CUN_RS_NO_CONVERSION	Conversion
		Meaning: The conversion services are not available.	
		Action: IPL is necessary to load the conversion services.	
0C	3	Name: CUN_RS_DYN_ACTION_FAILED	Infrastructure
		Meaning: The dynamic action failed because either:	
		There is no primary storage available, or	
		Unicode can not release storage needed for dynamic loading of tables, or	
		There were abnormal operations on the dynamic	
		<b>Action</b> : Contact your system operator to load conversion services via SET UNI command. If problems persist, refer to message CUN4026I for more details.	
0C	4	Name: CUN_RS_NO_MEM	Conversion
		Meaning: Unable to allocate memory.	
		Action: IPL is necessary to recover.	
10	1	Name: CUN_RS_INCONSISTENT_UCCB	Infrastructure
-	_	Meaning: The UCCB is in an inconsistent state.	
		Action: IPL is necessary to recover.	

			T
Hexadecimal Return Code	Hexadecimal Reason Code	Name of reason code Meaning and Action	Component
10	2	Name: CUN_RS_INCONSISTENT_UCCE	Infrastructure
		Meaning: The UCCE is in an inconsistent state.	
		Action: IPL is necessary to recover.	
10	3	Name: CUN_RS_INV_CONVERSION	Conversion
		Meaning: The contents of UCCE_CONVERSION are invalid.	
		Action: IPL is necessary to recover.	
10	4	Name: CUN_RS_INCONSISTENT_UCAE	Infrastructure
		Meaning: The UCAE is in an inconsistent state.	
		Action: IPL is necessary to recover.	
10	5	Name: CUN_RS_INCONSISTENT_TABLES	Conversion
		<b>Meaning</b> : The tables used for case conversion have inconsistent content.	
		<b>Action</b> : Run the image generator to create a new image with the appropriate case tables and issue the SET UNI command to activate it.	
10	6	Name: CUN_RS_INCONSISTENT_UCNE	Infrastructure
		Meaning: The UCAE is in an inconsistent state.	
		Action: IPL is necessary to recover.	
10	7	Name: CUN_RS_INCONSISTENT_UCOE	Infrastructure
		Meaning: The UCOE is in an inconsistent state.	
		Action: IPL is necessary to recover.	
10	1C	Name: CUN_RS_WA_NOT_ALIGNED	Conversion
		<b>Meaning:</b> An internal work area for the TRxx simulation code is not aligned on a double word boundary.	
		<b>Action</b> : This is an internal error. Call the IBM Support Center. IPL is necessary to recover.	
10	20	Name: CUN_RS_TABLE_NOT_ALIGNED	Conversion
		Meaning: The conversion table is not aligned on a page boundary.	
		<b>Action</b> : This is an internal error. Call the IBM Support Center. IPL is necessary to recover.	

# Image generator for z/OS support for Unicode – return codes

Return Code	Meaning	Action
0	Successful completion	The image has been created without problem. Check the listing for what has been generated.
4	Warnings issued	A duplicate statement has been ignored. Check the listing for the following messages:  • CUN1027W  • CUN1029W

# Image generator for z/OS support for Unicode™ – return codes

Return Code	Meaning	Action
8	User error	The input (JCL or control statements) is incorrect. Check the listing for the following messages:
		• CUN1003E
		• CUN1018E
		• CUN1019E
		• CUN1020E
		• CUN1021E
		• CUN1022E
		• CUN1023E
		• CUN1024E
		• CUN1025E
		• CUN1004E
		• CUN1006E
		• CUN1007E
		• CUN1008E
		• CUN1009E
		• CUN1010E
		• CUN1011E
		• CUN1012E
		• CUN1026E
OC	Environment error	An error occurred during the handling of a file or the work storage. Check the listing for the following messages:
		• CUN1013E
20	Error recovery has occurred	The error recovery routine of the file I/O module detected an ABEND situation. Check the job log and the system console for additional z/OS error messages.

Image generator for z/OS support for Unicode <sup>™</sup> – return codes	

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This glossary defines technical terms and abbreviations used in Unicode documentation.

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Α

### **ACRI**

**additional coding-related information**: A CDRA term referring to the additional information that is required to complete the definition associated with using particular encoding schemes. This information is in addition to the encoding scheme identifier, character set identifiers and code page identifiers that are associated with the case particular encoding scheme. An example for ACRI is the range of valid first bytes of double-byte code points in mixed single-byte and double-byte code.

### **ANSI**

**American National Standards Institute**: The organization originally founded in 1918 to handle the problem of manufacturing interchangeable parts. Today ANSI does not develop standards but coordinates and accredits standards development in the United States of America.

#### **ASCII**

American National Standard Code for Information Interchange: The standard code, using a coded set consisting of 7-bit coded characters (8 bits including parity check), used for information interchange between data processing systems, data communication systems, and associated equipment. The ASCII set consists of control characters and graphic characters.

В

# bidi

Bidirectional and character shaping service.

# big endian

Big endian is a format for the storage of binary data in which the most significant byte is placed first. Big endian is used by most hardware architectures including the z/Architecture. Also see the *little endian* entry in this glossary>.

#### binary comparison

Referenced in most cases as "collation". Compares two strings according to pre-set collation rules.

С

#### case conversion

Conversion of a lower case character to upper case and vice versa.

#### **CCSID**

**coded character set identifier**: A 16-bit number identifying a specific set of encoding scheme identifier, character set identifier(s), code page identifier(s), and additional coding related information, that uniquely identifies the coded graphic character representation used.

#### **CDRA**

**character data representation architecture**: An IBM architecture that defines a set of identifiers, resources, services, and conventions to achieve a consistent representation, processing, and interchange of graphic character data in mixed environments.

#### character

A member of a set of elements used for organization, control, or representation of data. A character can be a graphic character or a control character.

#### character conversion

Conversion between specified CCSIDs. The process of converting a set of characters from one CCSID to another CCSID.

#### character set

A defined set of characters. No coded representation is assumed.

#### code

A system of bit patterns to which a specific graphic or a control meaning has been assigned.

### code page

A specification of code points from a defined encoding scheme for each graphic character in a set or in a collection of graphic character sets. Within a code page, a code point can have only one specific meaning. See also code point and encoding scheme.

#### code page conversion

The process of converting a set of characters from one CCSID to another CCSID. The term 'code page conversion' is not used in this documentation; instead the term 'character conversion' is used.

# code point

A unique bit pattern defined in a code. Depending on the code, a code point can be 7-bit, 8-bit, 16-bit, or other. Code points are assigned to a graphic character in a code page.

#### code set

See coded character set.

#### coded character

A control or graphic character with its assigned code point.

#### coded character set

A set of unambiguous rules that establish a character set and the one-to-one relationships between the characters of the set and their coded representations. (ISO/IEC)

#### collation level

Levels of cultural comparison that are taken into consideration when forming a sort key or performing a binary comparison of Unicode strings. See Chapter 6, "Collation," on page 111 for more information.

# collation rules

Rules which set the properties for Unicode strings. See Chapter 6, "Collation," on page 111 for more information.

### composite conversion

Converting an MBCS CCSID is performed by decomposing it into its individual CCSIDs and then converting the MBCS character stream by using the appropriate CCSIDs. This process is called 'composite conversion' (mixed CCSIDs are involved). Also see the *simple conversion* entry in this glossary.

#### control character

- 1. (ISO/IEC 6429) A control function, the coded representation of which consists of a single bit combination.
- 2. A character whose occurrence in a particular context initiates, modifies, or stops a control function.

# control function

(ISO/IEC 6429) An element of a character set that affects the recording, processing, transmission, or interpretation of data, and that has a coded representation of one or more bit combinations.

# conversion image

The conversion services can only be used when conversion tables and control blocks are loaded into storage. Conversion tables and control blocks together are called 'conversion image' or simply 'image'. The conversion image is created by the image generator which runs as a batch job.

# conversion environment

When the conversion image is loaded into a common storage data space, the conversion environment is activated and the conversion services are ready to be used by callers.

#### conversion services

This document describes the conversion services that are offered by z/OS support for Unicode. Also see *character conversion* and *case conversion*.

#### **CPGID**

**code page global identifier**: A number between 00001 and 65534 that is assigned to identify a code page. It may be expressed as a five-digit decimal number, a four-digit hexadecimal number, or a double-byte binary number.

D

#### **DBCS**

**double-byte (coded) character set**: A coded character set in which each character is represented by a double-byte code point. Some character sets, such as Kanji, are too rich in symbols to be able to represent all the characters using single-byte codes. A double-byte code character set is used to represent the symbols that make up such large character sets.

# designator sequence

A sequence used by some ISO2022-based encodings for indicating the character sets to use when shifting characters are used. (Also see: Lunde, Ken: Understanding CJKV Information Processing. Chinese, Japanese, Korean & Vietnamese Computing. 1999. ISBN: 1-56592-224-7, O'REILLY ASSOCIATES)

#### direct conversion

When the conversion is performed in one step, it is called a direct conversion.

Ε

# **EBCDIC**

**IBM Extended Binary Coded Decimal Interchange Code**: A coded character set consisting of 8-bit coded characters.

# empty conversion environment

A conversion environment with no tables available for any service.

# empty image

The image created as the result of an empty conversion environment.

# encoding scheme

A set of specific definitions that describe the philosophy used to represent character data. The number of bits, the number of bytes, the allowable ranges of bytes, maximum number of characters, and meanings assigned to some generic and specific bit patterns, are some examples of specifications to be found in such a definition.

# encoding scheme identifier

A 16-bit number assigned to uniquely identify a particular encoding scheme specification. See also encoding scheme.

#### endian

See the big endian and little endian entries in this glossary.

### enforced subset

Tables that map only the matching characters between the source CCSID and the target CCSID. All other characters are replaced with a unique substitution character that indicates a substitution has occurred. Enforced subset tables should be used when the target datastream will be viewed or processed.

#### **EUC**

Extended Unix Code: an MBCS encoding that consists of up to four subcode pages.

F

#### FROM-CCSID

The CCSID you are converting from.

G

#### GB18030

Chinese standard that specifies an extended Codepage and a mapping table for conversion to and from Unicode DBCS. GB18030 is formed with 1,2 and 4 byte character sets. 1 and 2 byte parts are similar to UTF and are compatible with GBK encodings.

## graphic character

(ISO 646-1983)

- 1. A character other than a control function that has a visual representation normally handwritten, printed, or displayed.
- 2. A character that can be displayed or printed.
- 3. A graphic symbol such as a numeric, alphabetic, or special character, or ideogram.

# graphic character set

A defined set of graphic characters treated as an entity. No coded representation is assumed.

Н

# **High-surrogate**

A Unicode code value in the range U+D800 through U+DBFF.

Τ

#### **IDF**

interface definition file

# image generator for z/OS support for Unicode

This is a batch job supplied by z/OS support for Unicode for creating a conversion image. The job sometimes is referred to as 'image generator'.

#### indirect conversion

When the conversion is performed using an intermediate CCSID, it is called an indirect conversion.

#### infrastructure

The infrastructure supplies all parts necessary to customize and establish the conversion services. It includes conversion tables and the commands SET UNI, SETUNI, and DISPLAY UNI.

#### intermediate CCSID

An indirect conversion uses an intermediate CCSID (CCSID-1200) to complete the conversion.

L

#### little endian

Little endian is a format for storage of binary data in which the least significant byte is placed first. Little endian is used by the Intel hardware architectures. Also see the *big endian* entry in this glossary.

#### **LTR**

Left-to-right character orientation.

### Low-surrogate

A Unicode code value in the range U+DC00 through U+DFFF.

#### lowercase

Pertaining to the small alphabetic characters, whether accented or not, as distinguished from the capital alphabetic characters. The concept of case also applies to alphabets such as Cyrillic and Greek, but not to Arabic, Hebrew, Thai, Japanese, Chinese, Korean, and many other scripts. Examples of lowercase letters are a, b, and c. Lowercase stands in contrast to uppercase.

Μ

#### **MBCS**

**multi-byte character set**: A set of characters in which each character is represented by 1 or more bytes.

### mixed code page

It is a codepage specially defined to refer to a combination of SBCS and DBCS coded character sets (MBCS) that may be used in data streams or files. For example, CCSID 5035 is a mixed code page for Japanese that consists of Latin characters in CCSID 1027 and Kanji characters in CCSID 4396.

#### malformed character

Characters whose structure or range is not valid on the source code page, and therefore can not be converted. An example is an incomplete byte-string, thus misrepresenting a character and categorizing it as malformed.

Ν

#### normalization

The process of removing alternate representations of equivalent sequences from textual data to convert the data into a form which can be binary-compared for equivalence. In the Unicode Standard, normalization refers specifically to processing to ensure that canonically equivalent (and/or compatibility equivalent) strings have unique representations. For more information, refer to the Unicode Standard Annex #15, "Unicode Normalization Forms", and <a href="Chapter 5">Chapter 5</a>, "Normalization," on page 97.

#### normalization form

One of the four Unicode normalization forms defined in the Unicode Standard Annex #15, "Unicode Normalization Forms". See Chapter 5, "Normalization," on page 97 for more information.

## normalization form C (NFC)

The normalization form that results from the canonical decomposition of a Unicode string, followed by the replacement of all decomposed sequences by primary composites where possible. See to <u>Chapter</u> 5, "Normalization," on page 97 for more information.

## normalization form D (NFD)

The normalization form that results from the canonical decomposition of a Unicode string. See Chapter 5, "Normalization," on page 97 for more information.

# normalization form KC (NFKC)

The normalization form that results from the compatibility decomposition of a Unicode string, followed by the replacement of all decomposed sequences by primary composites where possible. See Chapter 5, "Normalization," on page 97 for more information.

# normalization form KD (NFKD)

The normalization form that results from the compatibility decomposition of a Unicode string. See Chapter 5, "Normalization," on page 97 for more information.

Ρ

#### PC

**personal computer**: In the context of this document, it is the name for an extension of the ISO 646 (ANSI version) 7-bit code structure to an 8-bit structure.

Q

#### **OBCS**

**quadruple-byte character set**: A set of characters in which each character is represented by four bytes.

R

# **Round trip**

Encoding that occurs when every code point in the source CCSID maps to a unique code point in the target CCSID. Using round trip tables ensure the capability of reversing the conversion and recovering the complete original source data-stream

**Note:** If the conversion is to Unicode and the source code point is undefined by the source standard, round trip cannot be used. Because of this, the code point becomes a substitution code and does not round trip.

#### RTL

Right-to-left character orientation.

S

### **SBCS**

**single-byte character set**: A set of characters in which each character is represented by one byte.

#### script

A collection of graphic symbols used for writing. A script is not related to either a language nor a country. Members of the same linguistic family can use different scripts. For example, the Latin script is used by most western European languages, while the Arabic script is used in Arabic countries as well as in Iran for Farsi and in Pakistan for Urdu.

# simple code page

A codepage with a pure single-byte or pure double-byte encoding (SBCS, DBCS, and UCS-2).

#### simple conversion

A simple conversion is a conversion where no mixed CCSID is involved. Also see the *composite* conversion entry in this glossary.

#### sort kev

A collation of weights determined by the collation level and collation rules. Also called sort key vector. See "Sort key vector format" on page 163 for more information.

# sub code page

A code page is called sub code page when it is mentioned in the context of the code page that make up a mixed codepage.

#### surrogate pair

A coded character representation for a single abstract character that consists of a sequence of two Unicode values, where the first value of the pair is a high-surrogate and the second is a low-surrogate.

Т

#### **TBCS**

**triple-byte character set**: A set of characters in which each character is represented by three bytes.

## technique

There may be multiple conversion tables available for converting one CCSID to another. The difference between conversion tables are the different techniques (for example, 'Round Trip'(R) or 'Enforced Subset'(E).

#### TO-CCSID

The CCSID you are converting to.

U

# **UCAE**

**Unicode case conversion control entry**: Each UCAE contains control information for one kind of case conversion.

### **UCCB**

Unicode conversion control block.

# **UCCE**

**Unicode character conversion control entry**: Each UCCE contains control information for one kind of character conversion.

# UCS

Abbreviation for **universal character set**, which is specified by International Standard ISO/IEC 10646.

# UCS-2

ISO/IEC 10646 encoding form: universal character set coded in 2 octets.

# **Unicode Standard**

A universal character encoding standard that supports the interchange, processing, and display of text that is written in any of the languages of the modern world. It can also support many classical and historical texts and is continually being expanded. The Unicode Standard is compatible with ISO/IEC 10646.

# uppercase

Pertaining to the capital alphabetic characters, whether accented or not, as distinguished from the small alphabetic characters. The concept of case also applies to alphabets such as Cyrillic and Greek, but not to Arabic, Hebrew, Thai, Japanese, Chinese, Korean, and many other scripts. Examples of capital letters are A, B, and C. Uppercase stands in contrast to lowercase.

#### UTF-8

**Unicode transformation format** or **UCS transformation format**: 8-bit encoding form. The UTF-8 is the Unicode transformation format that serializes a Unicode scalar value as a sequence of one to four bytes.

# **UTF-16**

**Unicode transformation format** or **UCS transformation format**: 16-bit encoding form. The UTF-16 is the Unicode transformation format that serializes a Unicode value as a sequence of two bytes, in either big endian or little endian format.

### **UTF-32**

**Unicode transformation format** or **UCS transformation format**: 32-bit encoding form. The UTF-32 is the Unicode transformation format that serializes a Unicode value as a sequence of four bytes, in either big endian or little endian format.

#### UTF-EBCDIC

EBCDIC-friendly Unicode or UCS transformation format: 8-bit encoding form.

W

# Weight

A value that identifies each part of the collation level for each Unicode character. The values can be found at

Glossary

# Index

Numerics	В
0 – 9: User-defined conversions, value for technique-character in CONVERSION $\underline{264}$	batch client example <u>281</u> batch client, user interface <u>281</u> batch tools, Unicode 281
A	batch, send mail <u>283</u> , <u>287</u> bidi
accessibility contact IBM <u>611</u>	definition in glossary 617 indirect conversion 16
ACRI	Bidi
definition in glossary <u>617</u>	general description 7 bidirectional and character shaping transformation services
additional coding-related information	15
see 'ACRI' definition in glossary <u>617</u>	big endian
address space, primary	definition in glossary 617
restriction while calling the case conversion services <u>81</u> restriction while calling the character conversion	
services <u>19</u> restriction while calling the conversion information	C
service <u>192</u>	C interface
ALET	mapping of parameters for case conversion <u>81</u>
specified for character conversion <u>17</u> American National Standard Code for Information  Interchange	mapping of parameters for character conversion <u>19</u> mapping of parameters for conversion information service <u>192</u>
see 'ASCII' definition in glossary 617	mapping of parameters for normalization 99
American National Standards Institute	C interface for case conversion <u>81</u>
see 'ANSI' definition in glossary <u>617</u>	C interface for character conversion <u>19</u>
amode	C interface for conversion information service 192
restriction while calling the case conversion services <u>81</u>	C interface for normalization 98
restriction while calling the character conversion services 19	C: Customized Subset, value for technique-character in CONVERSION 264
restriction while calling the conversion information	call syntax for case conversion 81, 83
service 192	call syntax for character conversion 19, 24
ANSI	call syntax for conversion information service 192, 198
definition in glossary 617	call syntax for normalization 98, 100
AR mode	calling the stub routine
restriction while calling the case conversion services <u>81</u>	for character conversion $\underline{6}$
restriction while calling the character conversion	case conversion
services <u>19</u>	ALET <u>81</u>
restriction while calling the conversion information	C interface, call syntax <u>81</u>
service 192	C interface, mapping of parameters <u>81</u>
ASC mode	CASE control statement 80
restriction while calling the case conversion services 81	definition in glossary 617
restriction while calling the character conversion services 19	general description 7 HLASM interface, call syntax 83
restriction while calling the conversion information	HLASM interface, mapping of parameters 84, 89
service 192	interfaces, description of parameters 85, 91
ASCII	mapping of parameters, C interface 81
definition in glossary 617	mapping of parameters, HLASM interface 84, 89
assistive technologies 611	parameters in area CUN4BAPR 91
authorization	parameters in area CUNBAPRM 85
restriction while calling the case conversion services 81	restrictions of the calling environment 81
restriction while calling the character conversion	return and reason codes 597
services <u>19</u>	return codes, classification 597
restriction while calling the conversion information	stub routine 79
service <u>192</u>	case conversion handle
	CUN4BAPR_Conv_Type 92
	CUNBAPRM_Conv_Type 86

CCSID	collation (continued)
converting strings of text characters <u>15</u>	HLASM interface, mapping of parameters 127
definition in glossary 617	interfaces, description of parameters 131, 149
intermediate CCSID, definition in glossary 620	mapping of parameters, HLASM interface 127
range from <u>15</u>	parameters in area CUN4BOPR 149
CCSIDs below 15	parameters in area CUNBOPRM 131
CDRA	collation level
definition in glossary 617	definition in glossary 618
character	collation rules
definition in glossary 617	definition in glossary 618
character conversion	comments in PARMDD 304
ALET 17	composite conversion
C interface, call syntax 19	definition in glossary 618
C interface, mapping of parameters 19	composition 97
calling the stub routine 6	contact
conversion handle 17	z/OS 611
definition in glossary 618	control character
general description 15	definition in glossary 618
HLASM interface, call syntax 24	control function
HLASM interface, mapping of parameters 25, 35, 45, 60	definition in glossary 618
indirect conversion 16	control parameters
interfaces, description of parameters 27, 38, 47, 63	restriction while calling the case conversion services 81
items to be provided by caller 15	restriction while calling the character conversion
mapping of parameters, C interface 19	services 19
mapping of parameters, HLASM interface 25, 35, 45, 60	restriction while calling the conversion information
parameters in area CUN4BCPR 38	service 192
parameters in area CUN4BDPR 63	conversion environment
parameters in area CUNBCPRM 27	definition in glossary 618
parameters in area CUNBDPRM 47	conversion handle
restrictions of the calling environment 19	case conversion <u>17</u> , <u>80</u>
return and reason codes 597	case conversion, CUN4BAPR_Conv_Type 92
return codes, classification 597	case conversion, CUNBAPRM_Conv_Type 86
UCCE, CUN4BCPR_Conv_Handle <u>38</u>	critical case when invalid <u>267</u>
UCCE, CUNBCPRM_Conv_Handle <u>28</u>	conversion image
character conversion handle	amount of storage needed 265
case conversion <u>17</u>	creating <u>254</u>
character data representation architecture	definition in glossary <u>618</u>
see 'CCSID' definition in glossary <u>617</u>	general description <u>254</u>
see 'CDRA' definition in glossary <u>617</u>	loading into storage <u>254</u>
character set	Conversion information
definition in glossary <u>618</u>	general description <u>8</u>
code	conversion information service
definition in glossary <u>618</u>	C interface, call syntax 192
code page	C interface, mapping of parameters <u>192</u>
definition in glossary <u>618</u>	CCSID information 191
source code page, see FROM-CCSID 17	HLASM interface, call syntax 198
target code page, see TO-CCSID <u>17</u>	HLASM interface, mapping of parameters 202, 216
code page conversion	interfaces, description of parameters 207, 221
definition in glossary <u>618</u>	mapping of parameters, C interface 192
code page global identifier	mapping of parameters, HLASM interface 202, 216
see 'CPGID' definition in glossary 619	parameters in area CUN4BIPR 221
code point	parameters in area CUNBIPRM 207
definition in glossary <u>618</u>	restrictions of the calling environment 192
code set	stub routine 191
definition in glossary <u>618</u>	conversion of data between specified CCSIDs <u>15</u>
coded character	conversion service 191
definition in glossary <u>618</u>	conversion services
coded character set	definition in glossary <u>619</u>
definition in glossary <u>618</u>	conversion tables
codes	input to image generator 254
list of z/OS support for Unicode codes	provided by Unicode Consortium 7
597 collation	conversion type
general description 7	conversion type in character conversion, CUN4BAPR_Conv_Type 92
general description /	in character conversion, con4bAFK_conv_type <u>92</u>

conversion type (continued)	D
in character conversion, CUNBAPRM_Conv_Type <u>86</u>	
CPGID	DBCS
definition in glossary 619	definition in glossary <u>619</u>
cross memory mode	indirect conversion <u>16</u>
restriction while calling the case conversion services 81	DDA, see dynamic data area
restriction while calling the character conversion	constant CUNBAPRM_DDA_Req <u>80</u>
services <u>19</u>	constant CUNBNPRM_DDA_Req <u>98</u>
restriction while calling the conversion information	decomposition 97
service <u>192</u>	designator sequence
CUN_RC_ENV_ERR, return code 597	definition in glossary <u>619</u>
CUN_RC_OK, return code <u>597</u>	direct conversion
CUN_RC_SYS_ERR, return code 597	definition in glossary 619
CUN_RC_USER_WARN, return code 597	dispatchable unit mode
CUN_RC_WARN, return code <u>597</u>	restriction while calling the case conversion services <u>81</u>
CUN4BAPR parameter area for case conversion 91	restriction while calling the character conversion
CUN4BCPR parameter area for character conversion 38	services <u>19</u>
CUN4BDPR parameter area for character conversion <u>63</u>	restriction while calling the conversion information
CUN4BIPR parameter area for conversion information	service 192
service 221	double-byte (coded) character set
CUN4BIPR_CCSID1_ES <u>221</u> , <u>223</u>	see 'DBCS' definition in glossary <u>619</u>
CUN4BNPR parameter area for normalization 106	dynamic data area
CUN4BOPR parameter area for collation <u>149</u>	case conversion <u>80</u> , <u>98</u>
CUNBA_DDA_req, constant <u>80</u>	Dynamic locale service
CUNBAPRM parameter area for case conversion <u>85</u>	general description <u>8</u>
CUNBAPRM_Src_Buf_ALET <u>86</u>	
CUNBAPRM_Src_Buf_Len <u>86</u>	E
CUNBAPRM_Targ_Buf_ALET <u>86</u>	-
CUNBAPRM_Targ_Buf_Len <u>86</u>	E: Enforced Subset, value for technique-character in
CUNBAPRM_Targ_Buf_Ptr 86	CONVERSION 264
CUNBCPRM parameter area for character conversiom 27	EBCDIC
CUNBCPRM_Designator 33	definition in glossary 619
CUNBDPRM parameter area for character conversion <u>47</u>	empty conversion environment
CUNBIPRM parameter area for conversion information	definition in glossary <u>619</u>
service 207	empty image
CUNBIPRM_CCSID1_ES 208, 210	definition in glossary <u>619</u>
CUNBN_DDA_req, constant 98	encoding scheme
CUNBNPRM parameter area for normalization 102	definition in glossary <u>619</u>
CUNBOPRM parameter area for collation 131	encoding scheme identifier
CUNMCBLI 289	definition in glossary <u>619</u>
CUNMCBLI example 297	endian
CUNMCSML 384	definition in glossary <u>619</u>
CUNMCSMH 286 CUNMCSMM 298	enforced subset
CUNMCSMX 283	definition in glossary <u>619</u>
CUNMCSMX user interface 284	EUC
CUNMRCSHX user interface 204	definition in glossary 619
CUNMRCSH example 287	example JCL, CUNMCBLI 297
CUNMRCSH return codes 289	example JCL, CUNMRCSX 284
CUNMRCSH user interface 287	example, batch client 281
CUNMRCSH, JCL example 287	example, CUNMRCSH 287
CUNMRCSH, send mail from batch 287	example, CUNMRCSM 299
CUNMRCSM 298	examples, CUNMRCSM 306
CUNMRCSM enhancements 299	external interfaces for case conversion 81, 83 external interfaces for character conversion 19, 24
CUNMRCSM examples 306	external interfaces for conversion information service 192,
CUNMRCSM JCL example 299	198
CUNMRCSM return codes 306	external interfaces for normalization 98, 100
CUNMRCSM user interface 300	external interfaces for normalization 70, 100
CUNMRCSM, example 299	
CUNMRCSM, send mail from batch 298	F
CUNMRCSX 283	for all and the second
CUNMRCSX example 284	feedback <u>xvii</u>
CUNMRCSX return codes 286	FROM-CCSID
CUNMTUNI 281	definition <u>17</u>

FROM-CCSID (continued) definition in glossary 619 in character conversion 17	interrupt status (continued) restriction while calling the case conversion services $\underline{81}$ restriction while calling the character conversion services $\underline{19}$
G	restriction while calling the conversion information service 192
GB18030 definition in glossary 620	invalid conversion handle <u>267</u>
graphic character definition in glossary 620	J
graphic character set definition in glossary <u>620</u>	JCL example, CUNMRCSH 287 JCL example, CUNMRCSM 299
н	K
HASN mode restriction while calling the case conversion services <u>81</u> restriction while calling the character conversion services <u>19</u> restriction while calling the conversion information service <u>192</u>	keyboard navigation 611 PF keys 611 shortcut keys 611 knowledge base input to image generator 254
high-surrogate definition in glossary <u>620</u>	L
HLASM interface mapping of parameters for case conversion 84, 89 mapping of parameters for character conversion 25, 35, 45, 60 mapping of parameters for collation 127 mapping of parameters for conversion information service 202, 216 mapping of parameters for normalization 101, 105	L: Language Environment-Behavior, value for technique- character in CONVERSION 264 little endian     definition in glossary 620 locks     restriction while calling the character conversion
HLASM interface for case conversion 83 HLASM interface for character conversion 24 HLASM interface for conversion information service 198 HLASM interface for normalization 100	services <u>19</u> Locks restriction while calling the case conversion services <u>81</u> restriction while calling the conversion information service <u>192</u>
I	low-surrogatee definition in glossary 620
IBM Extended Binary Coded Decimal Interchange Code see 'EBCDIC' definition in glossary 619 IDF	lowercase definition in glossary <u>620</u> LTR definition in glossary 620
see interface definition file <u>620</u> IEASYSxx	<u>—</u>
editing <u>253</u> image generator definition in glossary <u>620</u> input <u>254</u> return and reason codes 608	M: Modified for special use, value for technique-character in CONVERSION <u>264</u> malformed character definition in glossary 621
indirect conversion between mixed code pages and anything else than SBCS  16 between TBCS and anything else than DBCS 16 between UTF-8 and anything else than DBCS 16	mapping of parameters for case conversion 81, 84, 89 for character conversion 19, 25, 35, 45, 60 for collation 127 for conversion information service 192, 202, 216
definition in glossary 620 infrastructure     definition in glossary 620 interface definition file     constant CUNBN_DDA_req 98	for normalization 99, 101, 105 mapping of parameters in C interface, for case conversion 81 mapping of parameters in C interface, for character conversion 19 mapping of parameters in C interface, for conversion
CUNBNIDF 98 definition in glossary 620 intermediate CCSID definition in glossary 620 interrupt status	information service <u>192</u> mapping of parameters in C interface, for normalization <u>99</u> mapping of parameters in HLASM interface, for case conversion <u>84</u> , <u>89</u>

conversion 25, 35, 45, 60	parameter (continued) description of parameters, conversion information
mapping of parameters in HLASM interface, for collation 127	service 207, 221
mapping of parameters in HLASM interface, for conversion	description of parameters, normalization 102, 106
information service <u>202</u> , <u>216</u>	parameter area
mapping of parameters in HLASM interface, for	CUN4BAPR for case conversion 91
normalization <u>101</u> , <u>105</u>	CUN4BCPR for character conversion 38
MBCS	CUN4BDPR for character conversion <u>63</u>
definition in glossary 620	CUN4BIPR for conversion information service 221
internal handling of MBCS conversions	CUN4BNPR for normalization 106
detailed description 333	CUN4BOPR for collation 149
illustration of MBCS decomposition 332	CUNBAPRM for case conversion 85
mixed code page	CUNBCPRM for character conversion 27
definition in glossary <u>620</u> mixed code pages 309	CUNBDPRM for character conversion 47 CUNBIPRM for conversion information service 207
mode	CUNBNPRM for normalization 102
amode 19, 81, 192	CUNBOPRM for collation 131
AR mode 19, 81, 192	PARMDD comments 304
ASC mode 19, 81, 192	PASN mode
cross memory mode 19, 81, 192	restriction while calling the case conversion services 81
dispatchable unit mode 19, 81, 192	restriction while calling the character conversion
HASN mode 19, 81, 192	services 19
PASN mode 19, 81, 192	restriction while calling the conversion information
SASN mode <u>19</u> , <u>81</u> , <u>192</u>	service <u>192</u>
multi-byte character set	PC
see 'MBCS' definition in glossary <u>620</u>	definition in glossary <u>621</u>
	personal computer
N	see 'PC' definition in glossary <u>621</u>
	primary address space
navigation	restriction while calling the case conversion services 81
keyboard <u>611</u>	restriction while calling the character conversion
normalization	services <u>19</u> restriction while calling the conversion information
C interface, call syntax <u>98</u>	service 192
C interface, mapping of parameters 99	problem determination
definition in glossary 621	invalid conversion handle 267
general description 7 HLASM interface, call syntax 100	target buffer overflow 75
HLASM interface, call symax 100 HLASM interface, mapping of parameters 101, 105	work buffer overflow 98
interfaces, description of parameters 102, 106	problem state
mapping of parameters, C interface 99	restriction while calling the case conversion services 81
mapping of parameters, HLASM interface 101, 105	restriction while calling the conversion information
parameters in area CUN4BNPR 106	service 192
parameters in area CUNBNPRM 102	programing interfaces for case conversion <u>81</u> , <u>83</u>
stub routine 97	programing interfaces for character conversion <u>19</u> , <u>24</u>
normalization form	programing interfaces for conversion information service
definition in glossary <u>621</u>	192, 198
normalization form C	programing interfaces for normalization 98, 100
definition in glossary <u>621</u>	PSW key
normalization form D	restriction while calling the case conversion services <u>81</u>
definition in glossary <u>621</u>	restriction while calling the character conversion services 19
normalization form KC	restriction while calling the conversion information
definition in glossary <u>621</u>	service 192
normalization form KD	301 VICE 172
definition in glossary <u>621</u>	
	Q
P	OBCS
	definition in glossary 621
parameter	quadruple-byte character set
description of parameters, case conversion <u>85</u> , <u>91</u> description of parameters, character conversion <u>27</u> , 38,	see 'QBCS' definition in glossary 621
47, 63	, <u> </u>
description of parameters, collation 131, 149	

R	sending MIME data using COBOL API <u>289</u>
	sending to IBM
R: Roundtrip, value for technique-character in CONVERSION	reader comments <u>xvii</u>
264	shortcut keys 611
range of CCSIDs	simple code page
range from 15	definition in glossary 622
reason code	simple code pages 309
reason code CUN_RS_TRG_EXH (target buffer	simple conversion
exhausted) 75	definition in glossary 622
reason codes	single-byte character set
	see 'SBCS' definition in glossary 621
conversion services <u>597</u>	
recommendations	SMTP, COBOL API, sending MIME data 289
conversion handle <u>267</u>	SMTP, sending HTML data 286
for the calling environment (case conversion) <u>81</u>	SMTP, sending MIME data <u>283</u> , <u>298</u>
for the calling environment (character conversion) 19	sort key
for the calling environment (conversion information	definition in glossary <u>622</u>
service) <u>192</u>	source code page, see FROM-CCSID <u>17</u>
target buffer size 75	SRB or task
work buffer size 98	restriction while calling the case conversion services 81
recovery environment	restriction while calling the character conversion
restriction while calling the case conversion services 81	services 19
restriction while calling the character conversion	restriction while calling the conversion information
services 19	service 192
restriction while calling the conversion information	storage
service 192	needed for a conversion image 265
restrictions	Stringprep
case conversion 81	general description 7
<del></del>	
character conversion 19	stub routine
conversion information service 192	CUNALCNV 15
return codes	CUNLASE 79
conversion services 597	CUNLCNV 15
image generator 608	CUNLINFO 191
return codes, CUNMRCSH 289	CUNLNORM <u>97</u>
return codes, CUNMRCSM 306	sub code page
return codes, CUNMRCSX <u>286</u>	definition in glossary <u>622</u>
Round trip	summary of changes
definition in glossary <u>621</u>	z/OS Unicode Services
RTL	<u>xix</u>
definition in glossary <u>621</u>	supervisor state
	restriction while calling the case conversion services <u>81</u>
S	restriction while calling the conversion information
	service 192
sample program	surrogate pair 622
case conversion 95	
character conversion 77	T
collation 166	I control of the cont
conversion information service 229	target buffer
normalization 108	calculating the size 75
stringprep conversion <u>189</u> SASN mode	reason code CUN_RS_TRG_EXH (target buffer
	exhausted) 75
restriction while calling the case conversion services <u>81</u>	target code page, see TO-CCSID <u>17</u>
restriction while calling the character conversion	task or SRB
services 19	restriction while calling the case conversion services <u>81</u>
restriction while calling the conversion information	restriction while calling the character conversion
service 192	services 19
SBCS	restriction while calling the conversion information
definition in glossary <u>621</u>	service <u>192</u>
indirect conversion <u>16</u>	TBCS
script	definition in glossary <u>622</u>
definition in glossary <u>622</u>	indirect conversion <u>16</u>
send mail from batch 283, 287	technique
send mail from batch, CUNMRCSM 298	definition in glossary <u>622</u>
sending HTML data 286	TO-CCSID
sending MIME data 283, 298	definition <u>17</u>

TO-CCSID (continued)	UTF-16 (continued)
definition in glossary 622	definition in glossary 623
in character conversion 17	UTF-32
triple-byte character set	definition in glossary <u>623</u>
see 'TBCS' definition in glossary <u>622</u>	UTF-8
two-stage conversion, see indirect conversion <u>16</u>	definition in glossary 623
	indirect conversion <u>16</u>
U	UTF-EBCDIC
	definition in glossary <u>623</u>
UCAE	
definition in glossary <u>622</u>	W
UCCB	woidht
definition in glossary <u>622</u> UCCE	weight definition in glossary 623
character conversion, CUN4BCPR_Conv_Handle 38	work buffer
character conversion, CUNBCPRM_Conv_Handle 28	calculating the size 98
definition in glossary 622	catediating the size <u>yo</u>
UCS	=
definition in glossary 622	Z
UCS transformation format	z/OS support for Unicode
see 'UTF-16' definition in glossary 623	case conversion, general description 7
see 'UTF-32' definition in glossary 623	conversion to upper or lower case 7
see 'UTF-8' definition in glossary 623	MBCS conversions, general description 329
see 'UTF-EBCDIC' definition in glossary 623	prerequisites 253
UCS-2	return and reason codes 597
definition in glossary <u>622</u>	return and reason codes from conversion services 597
Unicode	return codes from image generator 608
ASCII 4	z/OS Unicode Services
EBCDIC 4	summary of changes <u>xix</u>
environment 11, 250	
sample code <u>14</u>	
standard <u>3</u> Unicode batch tools 281	
Unicode character conversion control entry	
see 'UCCE' definition in glossary 622	
Unicode Consortium	
conversion tables provided by 7	
UNICODE SERVICES batch client 281	
Unicode standard	
range of CCSIDs from 15	
Unicode Standard	
definition in glossary <u>622</u>	
Unicode System Services	
content, new <u>xix</u>	
Unicode transformation format	
see 'UTF-16' definition in glossary 623	
see 'UTF-32' definition in glossary 623	
see 'UTF-8' definition in glossary <u>623</u> see 'UTF-EBCDIC' definition in glossary 623	
universal character set	
see 'UCS' definition in glossary 622	
uppercase	
definition in glossary 622	
user interface	
ISPF 611	
TSO/E 611	
user interface, batch client 281	
user interface, CUNMCBLI 297	
user interface, CUNMCSMX 284	
user interface, CUNMRCSH 287	
user interface, CUNMRCSM 300	
user-defined CCSID	
valid range <u>15</u>	
UTF-16	

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