



**Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!**

***Rocky Enterprise Linux 9.2 Manual Pages on command 'Locale::RecodeData::ISO\_5428.3pm'***

***\$ man Locale::RecodeData::ISO\_5428.3pm***

Locale::RecodeData::ISO\_5428(3pUser Contributed Perl DocumentatiLocale::RecodeData::ISO\_5428(3pm)

#### NAME

Locale::RecodeData::ISO\_5428 - Conversion routines for ISO\_5428

#### SYNOPSIS

This module is internal to libintl. Do not use directly!

#### DESCRIPTION

This module is generated and contains the conversion tables and routines for ISO\_5428.

#### COMMENTS

The following comments have been extracted from the original charmap:

version: 1.0

source: ECMA registry

alias ISO-IR-55

alias ISO\_5428:1980

Please note that aliases listed above are not necessarily valid!

#### CHARACTER TABLE

The following table is sorted in the same order as the original charmap. All character

codes are in hexadecimal. Please read 'ISO-10646' as 'ISO-10646-UCS4'.

Local | ISO-10646 | Description

-----+-----+-----		
Local	ISO-10646	Description
00	00000000	NULL (NUL)
01	00000001	START OF HEADING (SOH)
02	00000002	START OF TEXT (STX)
03	00000003	END OF TEXT (ETX)
04	00000004	END OF TRANSMISSION (EOT)
05	00000005	ENQUIRY (ENQ)
06	00000006	ACKNOWLEDGE (ACK)
07	00000007	BELL (BEL)
08	00000008	BACKSPACE (BS)
09	00000009	CHARACTER TABULATION (HT)
0A	0000000A	LINE FEED (LF)
0B	0000000B	LINE TABULATION (VT)
0C	0000000C	FORM FEED (FF)
0D	0000000D	CARRIAGE RETURN (CR)
0E	0000000E	SHIFT OUT (SO)
0F	0000000F	SHIFT IN (SI)
10	00000010	DATALINK ESCAPE (DLE)
11	00000011	DEVICE CONTROL ONE (DC1)
12	00000012	DEVICE CONTROL TWO (DC2)
13	00000013	DEVICE CONTROL THREE (DC3)
14	00000014	DEVICE CONTROL FOUR (DC4)
15	00000015	NEGATIVE ACKNOWLEDGE (NAK)
16	00000016	SYNCHRONOUS IDLE (SYN)
17	00000017	END OF TRANSMISSION BLOCK (ETB)
18	00000018	CANCEL (CAN)
19	00000019	END OF MEDIUM (EM)
1A	0000001A	SUBSTITUTE (SUB)
1B	0000001B	ESCAPE (ESC)
1C	0000001C	FILE SEPARATOR (IS4)

1D | 0000001D | GROUP SEPARATOR (IS3)  
1E | 0000001E | RECORD SEPARATOR (IS2)  
1F | 0000001F | UNIT SEPARATOR (IS1)  
20 | 00000020 | SPACE  
21 | 0000E002 | NON-SPACING GRAVE ACCENT E<lt>ISO-IR-103\_C1E<gt> (not a real character)  
22 | 0000E003 | NON-SPACING ACUTE ACCENT E<lt>ISO-IR-103\_C2E<gt> (not a real character)  
23 | 0000E009 | NON-SPACING DIAERESIS E<lt>ISO-IR-103\_C8E<gt> (not a real character)  
24 | 0000E005 | NON-SPACING TILDE E<lt>ISO-IR-103\_C4E<gt> (not a real character)  
25 | 0000E012 | GREEK NON-SPACING PSILI PNEUMATA E<lt>ISO-IR-55\_25E<gt> (not a real character)  
26 | 0000E013 | GREEK NON-SPACING DASIA PNEUMATA E<lt>ISO-IR-55\_26E<gt> (not a real character)  
27 | 0000E014 | GREEK NON-SPACING IOTA BELOW E<lt>ISO-IR-55\_27E<gt> (not a real character)  
30 | 000000AB | LEFT-POINTING DOUBLE ANGLE QUOTATION MARK  
31 | 000000BB | RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK  
32 | 0000201D | RIGHT DOUBLE QUOTATION MARK  
33 | 0000201C | LEFT DOUBLE QUOTATION MARK  
34 | 00000374 | GREEK NUMERAL SIGN (Dexia keraia)  
35 | 00000375 | GREEK LOWER NUMERAL SIGN (Aristeri keraia)  
3B | 000000B7 | MIDDLE DOT  
3F | 0000003B | SEMICOLON  
41 | 00000391 | GREEK CAPITAL LETTER ALPHA  
42 | 00000392 | GREEK CAPITAL LETTER BETA  
44 | 00000393 | GREEK CAPITAL LETTER GAMMA  
45 | 00000394 | GREEK CAPITAL LETTER DELTA  
46 | 00000395 | GREEK CAPITAL LETTER EPSILON  
47 | 000003DA | GREEK LETTER STIGMA  
48 | 000003DC | GREEK LETTER DIGAMMA  
49 | 00000396 | GREEK CAPITAL LETTER ZETA  
4A | 00000397 | GREEK CAPITAL LETTER ETA  
4B | 00000398 | GREEK CAPITAL LETTER THETA  
4C | 00000399 | GREEK CAPITAL LETTER IOTA  
4D | 0000039A | GREEK CAPITAL LETTER KAPPA  
4E | 0000039B | GREEK CAPITAL LETTER LAMDA  
4F | 0000039C | GREEK CAPITAL LETTER MU

50 | 0000039D | GREEK CAPITAL LETTER NU  
51 | 0000039E | GREEK CAPITAL LETTER XI  
52 | 0000039F | GREEK CAPITAL LETTER OMICRON  
53 | 000003A0 | GREEK CAPITAL LETTER PI  
54 | 000003DE | GREEK LETTER KOPPA  
55 | 000003A1 | GREEK CAPITAL LETTER RHO  
56 | 000003A3 | GREEK CAPITAL LETTER SIGMA  
58 | 000003A4 | GREEK CAPITAL LETTER TAU  
59 | 000003A5 | GREEK CAPITAL LETTER UPSILON  
5A | 000003A6 | GREEK CAPITAL LETTER PHI  
5B | 000003A7 | GREEK CAPITAL LETTER CHI  
5C | 000003A8 | GREEK CAPITAL LETTER PSI  
5D | 000003A9 | GREEK CAPITAL LETTER OMEGA  
5E | 000003E0 | GREEK LETTER SAMPI  
61 | 000003B1 | GREEK SMALL LETTER ALPHA  
62 | 000003B2 | GREEK SMALL LETTER BETA  
63 | 000003D0 | GREEK BETA SYMBOL  
64 | 000003B3 | GREEK SMALL LETTER GAMMA  
65 | 000003B4 | GREEK SMALL LETTER DELTA  
66 | 000003B5 | GREEK SMALL LETTER EPSILON  
67 | 0000E01A | GREEK SMALL LETTER STIGMA E<lt>ISO-IR-55\_47E<gt>  
68 | 0000E01B | GREEK SMALL LETTER DIGAMMA E<lt>ISO-IR-55\_48E<gt>  
69 | 000003B6 | GREEK SMALL LETTER ZETA  
6A | 000003B7 | GREEK SMALL LETTER ETA  
6B | 000003B8 | GREEK SMALL LETTER THETA  
6C | 000003B9 | GREEK SMALL LETTER IOTA  
6D | 000003BA | GREEK SMALL LETTER KAPPA  
6E | 000003BB | GREEK SMALL LETTER LAMDA  
6F | 000003BC | GREEK SMALL LETTER MU  
70 | 000003BD | GREEK SMALL LETTER NU  
71 | 000003BE | GREEK SMALL LETTER XI  
72 | 000003BF | GREEK SMALL LETTER OMICRON  
73 | 000003C0 | GREEK SMALL LETTER PI

74 | 0000E01C | GREEK SMALL LETTER KOPPA E<lt>ISO-IR-55\_54E<gt>  
75 | 000003C1 | GREEK SMALL LETTER RHO  
76 | 000003C3 | GREEK SMALL LETTER SIGMA  
77 | 000003C2 | GREEK SMALL LETTER FINAL SIGMA  
78 | 000003C4 | GREEK SMALL LETTER TAU  
79 | 000003C5 | GREEK SMALL LETTER UPSILON  
7A | 000003C6 | GREEK SMALL LETTER PHI  
7B | 000003C7 | GREEK SMALL LETTER CHI  
7C | 000003C8 | GREEK SMALL LETTER PSI  
7D | 000003C9 | GREEK SMALL LETTER OMEGA  
7E | 0000E01D | GREEK SMALL LETTER SAMPI E<lt>ISO-IR-55\_5EE<gt>  
7F | 0000007F | DELETE (DEL)

#### AUTHOR

Copyright (C) 2002-2016 Guido Flohr <<http://www.guido-flohr.net/>>  
(<mailto:guido.flohr@cantanea.com>), all rights reserved. See the source code for  
details!code for details!

#### SEE ALSO

Locale::RecodeData(3), Locale::Recode(3), perl(1)

perl v5.34.0

2022-02-06

Locale::RecodeData::ISO\_5428(3pm)