NAME

Locale::RecodeData::IEC_P27_1 - Conversion routines for IEC_P27_1

SYNOPSIS

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

DESCRIPTION

This module is generated and contains the conversion tables and routines for IEC_P27-1.

COMMENTS

The following comments have been extracted from the original charmap:

```
version: 1.0
  source: ECMA registry
alias ISO-IR-143
```

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	
00	00000000	+	
01	00000001	START OF HEADING (SOH)	
02	00000002	START OF TEXT (STX)	
03	0000003	END OF TEXT (ETX)	
04	00000004	END OF TRANSMISSION (EOT)	
05	00000005	ENQUIRY (ENQ)	
06	00000006	ACKNOWLEDGE (ACK)	
07	00000007	BELL (BEL)	
08	8000000	BACKSPACE (BS)	
09	00000009	CHARACTER TABULATION (HT)	
0A	A000000A	LINE FEED (LF)	
0B	0000000B	LINE TABULATION (VT)	
0C	000000C	FORM FEED (FF)	
0D	D000000D	CARRIAGE RETURN (CR)	
ΟE	000000E	SHIFT OUT (SO)	
OF	000000F	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	!	UNIT SEPARATOR (IS1)	
	00000020	SPACE	
21	00000021	EXCLAMATION MARK	
22	00000022	QUOTATION MARK	

```
23
     00000023 | NUMBER SIGN
     00000024 | DOLLAR SIGN
25
     00000025 | PERCENT SIGN
     00000026 | AMPERSAND
26
     00000027 | APOSTROPHE
27
     00000028 | LEFT PARENTHESIS
28
29
     00000029 | RIGHT PARENTHESIS
2A | 0000002A | ASTERISK
2B
     0000002B | PLUS SIGN
2C |
     0000002C | COMMA
     0000002D | HYPHEN-MINUS
2D |
     0000002E | FULL STOP
2E |
2.F
     0000002F | SOLIDUS
30 |
     00000030 | DIGIT ZERO
31 | 00000031 | DIGIT ONE
32 | 00000032 | DIGIT TWO
33 | 00000033 | DIGIT THREE
34 | 00000034 | DIGIT FOUR
   | 00000035 | DIGIT FIVE
35
     00000036 | DIGIT SIX
36
37 | 00000037 | DIGIT SEVEN
38 | 00000038 | DIGIT EIGHT
39 | 00000039 | DIGIT NINE
3A
     0000003A | COLON
     0000003B | SEMICOLON
3B |
     0000003C | LESS-THAN SIGN
3C
     0000003D | EQUALS SIGN
3D
     0000003E | GREATER-THAN SIGN
3E |
3F | 0000003F | QUESTION MARK
40 | 00000040 | COMMERCIAL AT
41 | 00000041 | LATIN CAPITAL LETTER A
42 | 00000042 | LATIN CAPITAL LETTER B
43 | 00000043 | LATIN CAPITAL LETTER C
     00000044 | LATIN CAPITAL LETTER D
44
     00000045 | LATIN CAPITAL LETTER E
45
46 | 00000046 | LATIN CAPITAL LETTER F
47 | 00000047 | LATIN CAPITAL LETTER G
48 | 00000048 | LATIN CAPITAL LETTER H
49 | 00000049 | LATIN CAPITAL LETTER I
     0000004A | LATIN CAPITAL LETTER J
4A |
     0000004B | LATIN CAPITAL LETTER K
4B
     0000004C | LATIN CAPITAL LETTER L
4D
     0000004D | LATIN CAPITAL LETTER M
4E | 0000004E | LATIN CAPITAL LETTER N
4F | 0000004F | LATIN CAPITAL LETTER O
50 | 00000050 | LATIN CAPITAL LETTER P
51 | 00000051 | LATIN CAPITAL LETTER Q
     00000052 | LATIN CAPITAL LETTER R
52
53
     00000053 | LATIN CAPITAL LETTER S
54 | 00000054 | LATIN CAPITAL LETTER T
55 | 00000055 | LATIN CAPITAL LETTER U
56 | 00000056 | LATIN CAPITAL LETTER V
57 | 00000057 | LATIN CAPITAL LETTER W
58 | 00000058 | LATIN CAPITAL LETTER X
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59
     00000059 | LATIN CAPITAL LETTER Y
     0000005A | LATIN CAPITAL LETTER Z
5B |
     0000005B | LEFT SQUARE BRACKET
     0000005C | REVERSE SOLIDUS
5C
     0000005D | RIGHT SQUARE BRACKET
5D
5E
     0000005E | CIRCUMFLEX ACCENT
5F | 0000005F | LOW LINE
60 | 00000060 | GRAVE ACCENT
61 | 00000061 | LATIN SMALL LETTER A
62 | 00000062 | LATIN SMALL LETTER B
63 | 00000063 | LATIN SMALL LETTER C
     00000064 | LATIN SMALL LETTER D
64
     00000065 | LATIN SMALL LETTER E
66 | 00000066 | LATIN SMALL LETTER F
67 | 00000067 | LATIN SMALL LETTER G
68 | 00000068 | LATIN SMALL LETTER H
69 | 00000069 | LATIN SMALL LETTER I
6A | 0000006A | LATIN SMALL LETTER J
6B | 0000006B | LATIN SMALL LETTER K
     0000006C | LATIN SMALL LETTER L
6C
6D | 0000006D | LATIN SMALL LETTER M
6E | 0000006E | LATIN SMALL LETTER N
6F | 0000006F | LATIN SMALL LETTER O
70 | 00000070 | LATIN SMALL LETTER P
71 | 00000071 | LATIN SMALL LETTER Q
     00000072 | LATIN SMALL LETTER R
72
     00000073 | LATIN SMALL LETTER S
73
74 | 00000074 | LATIN SMALL LETTER T
75 | 00000075 | LATIN SMALL LETTER U
76 | 00000076 | LATIN SMALL LETTER V
77 | 00000077 | LATIN SMALL LETTER W
78 | 00000078 | LATIN SMALL LETTER X
79 | 00000079 | LATIN SMALL LETTER Y
     0000007A | LATIN SMALL LETTER Z
7A
     0000007B | LEFT CURLY BRACKET
7B |
7C | 0000007C | VERTICAL LINE
7D | 0000007D | RIGHT CURLY BRACKET
7E | 0000007E | TILDE
7F | 0000007F | DELETE (DEL)
80 | 00000080 | PADDING CHARACTER (PAD)
     00000081 | HIGH OCTET PRESET (HOP)
81
82
     00000082 | BREAK PERMITTED HERE (BPH)
83 | 00000083 | NO BREAK HERE (NBH)
84 | 00000084 | INDEX (IND)
85 | 00000085 | NEXT LINE (NEL)
86 | 00000086 | START OF SELECTED AREA (SSA)
87 | 00000087 | END OF SELECTED AREA (ESA)
     00000088 | CHARACTER TABULATION SET (HTS)
88
     00000089 | CHARACTER TABULATION WITH JUSTIFICATION (HTJ)
89
     0000008A | LINE TABULATION SET (VTS)
8A
8B | 0000008B | PARTIAL LINE FORWARD (PLD)
8C | 0000008C | PARTIAL LINE BACKWARD (PLU)
8D | 0000008D | REVERSE LINE FEED (RI)
8E | 0000008E | SINGLE-SHIFT TWO (SS2)
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0000008F | SINGLE-SHIFT THREE (SS3)
90 | 00000090 | DEVICE CONTROL STRING (DCS)
91 | 00000091 | PRIVATE USE ONE (PU1)
92 | 00000092 | PRIVATE USE TWO (PU2)
     00000093 | SET TRANSMIT STATE (STS)
93
94 | 00000094 | CANCEL CHARACTER (CCH)
95 | 00000095 | MESSAGE WAITING (MW)
96 | 00000096 | START OF GUARDED AREA (SPA)
97 | 00000097 | END OF GUARDED AREA (EPA)
98 | 00000098 | START OF STRING (SOS)
99 | 00000099 | SINGLE GRAPHIC CHARACTER INTRODUCER (SGCI)
     0000009A | SINGLE CHARACTER INTRODUCER (SCI)
9A
9B | 0000009B | CONTROL SEQUENCE INTRODUCER (CSI)
9C | 0000009C | STRING TERMINATOR (ST)
9D | 0000009D | OPERATING SYSTEM COMMAND (OSC)
9E | 0000009E | PRIVACY MESSAGE (PM)
9F | 0000009F | APPLICATION PROGRAM COMMAND (APC)
A0 | 000002C7 | CARON (Mandarin Chinese third tone)
A1 | 00002261 | IDENTICAL TO
     00002227 | LOGICAL AND
A2
A3 | 00002228 | LOGICAL OR
A4 | 00002229 | INTERSECTION
A5 | 0000222A | UNION
A6 | 00002282 | SUBSET OF
A7 | 00002283 | SUPERSET OF
A8 | 000021D0 | LEFTWARDS DOUBLE ARROW
     000021D2 | RIGHTWARDS DOUBLE ARROW
Α9
AA | 00002234 | THEREFORE
AB | 00002235 | BECAUSE
AC | 00002208 | ELEMENT OF
AD | 0000220B | CONTAINS AS MEMBER
AE | 00002286 | SUBSET OF OR EQUAL TO
AF | 00002287 | SUPERSET OF OR EQUAL TO
     0000222B | INTEGRAL
В0
     0000222E | CONTOUR INTEGRAL
в1 |
B2 | 0000221E | INFINITY
B3 | 00002207 | NABLA
B4 | 00002202 | PARTIAL DIFFERENTIAL
B5 | 0000223C | TILDE OPERATOR
B6 | 00002248 | ALMOST EQUAL TO
     00002243 | ASYMPTOTICALLY EQUAL TO
в7
   | 00002245 | APPROXIMATELY EQUAL TO
B9 | 00002264 | LESS-THAN OR EQUAL TO
BA | 00002260 | NOT EQUAL TO
BB | 00002265 | GREATER-THAN OR EQUAL TO
BC | 00002194 | LEFT RIGHT ARROW
BD | 000000AC | NOT SIGN
     00002200 | FOR ALL
BE
     00002203 | THERE EXISTS
BF
CO | 000005D0 | HEBREW LETTER ALEF
C1 | 000025A1 | WHITE SQUARE
C2 | 00002225 | PARALLEL TO
C3 | 00000393 | GREEK CAPITAL LETTER GAMMA
C4 | 00000394 | GREEK CAPITAL LETTER DELTA
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C5 |
     000022A5 | UP TACK
     00002220 | ANGLE
C7 |
     0000221F | RIGHT ANGLE
     00000398 | GREEK CAPITAL LETTER THETA
C8
     00002329 | LEFT-POINTING ANGLE BRACKET
C9
     0000232A | RIGHT-POINTING ANGLE BRACKET
CA
CB |
     0000039B | GREEK CAPITAL LETTER LAMDA
CC | 00002032 | PRIME
CD
     00002033 | DOUBLE PRIME
     0000039E | GREEK CAPITAL LETTER XI
CE
     00002213 | MINUS-OR-PLUS SIGN
CF
     000003A0 | GREEK CAPITAL LETTER PI
D0
D1
     000000B2 | SUPERSCRIPT TWO
     000003A3 | GREEK CAPITAL LETTER SIGMA
D2 |
D3 | 000000D7 | MULTIPLICATION SIGN
D4 | 000000B3 | SUPERSCRIPT THREE
D5 | 000003A5 | GREEK CAPITAL LETTER UPSILON
D6 | 000003A6 | GREEK CAPITAL LETTER PHI
     000000B7 | MIDDLE DOT
D7
     000003A8 | GREEK CAPITAL LETTER PSI
D8
D9 |
     000003A9 | GREEK CAPITAL LETTER OMEGA
DA | 00002205 | EMPTY SET
DB | 000021C0 | RIGHTWARDS HARPOON WITH BARB UPWARDS
DC |
     0000221A | SQUARE ROOT
     00000192 | LATIN SMALL LETTER F WITH HOOK
| ממ
     0000221D | PROPORTIONAL TO
DE |
     000000B1 | PLUS-MINUS SIGN
DF
E0
     000000B0 | DEGREE SIGN
E1 | 000003B1 | GREEK SMALL LETTER ALPHA
E2 | 000003B2 | GREEK SMALL LETTER BETA
E3 | 000003B3 | GREEK SMALL LETTER GAMMA
E4 | 000003B4 | GREEK SMALL LETTER DELTA
E5 | 000003B5 | GREEK SMALL LETTER EPSILON
     000003B6 | GREEK SMALL LETTER ZETA
Εб
     000003B7 | GREEK SMALL LETTER ETA
E7
     000003B8 | GREEK SMALL LETTER THETA
E8 |
E9 | 000003B9 | GREEK SMALL LETTER IOTA
     000003BA | GREEK SMALL LETTER KAPPA
EA |
     000003BB | GREEK SMALL LETTER LAMDA
EB |
     000003BC | GREEK SMALL LETTER MU
EC
     000003BD | GREEK SMALL LETTER NU
ED
EE
     000003BE | GREEK SMALL LETTER XI
EF
     00002030 | PER MILLE SIGN
FO | 000003CO | GREEK SMALL LETTER PI
F1 | 000003C1 | GREEK SMALL LETTER RHO
F2 | 000003C3 | GREEK SMALL LETTER SIGMA
F3 | 000000F7 | DIVISION SIGN
     000003C4 | GREEK SMALL LETTER TAU
F4
F5
     000003C5 | GREEK SMALL LETTER UPSILON
F6 |
     000003C6 | GREEK SMALL LETTER PHI
F7 | 000003C7 | GREEK SMALL LETTER CHI
F8 | 000003C8 | GREEK SMALL LETTER PSI
F9 | 000003C9 | GREEK SMALL LETTER OMEGA
FA | 00002020 | DAGGER
```

Locale::RecodeData::IEC_P27_1(3pm)User Contributed Perl DocumentationLocale::RecodeData::IEC_P27_1(3pm)

FB	00002190	LEFTWARDS ARROW
FC	00002191	UPWARDS ARROW
FD	00002192	RIGHTWARDS ARROW
FE	00002193	DOWNWARDS ARROW
FF L	0000203E	OVERLINE

AUTHOR

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SEE ALSO

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