

Table of Content

[A. PaperSizes \(All/GPD/PPD/IPP/TIPSI/ISO/JIS\) Sorted By Name/Size](#)

1. [All PaperSizes \(Sorted By Name\)](#)
2. [All PaperSizes \(Sorted By Size\)](#)
3. [IPP PaperSizes \(Sorted By Size\)](#)
4. [PPD PaperSizes \(Sorted By Size\)](#)
5. [GPD PaperSizes \(Sorted By Size\)](#)

[B. Feature/Option Display Names For en_US Locale](#)

A. PaperSizes (All/GPD/PPD/IPP/TIPSI/ISO/JIS) Sorted By Name/Size

Number of entries: All(175) / PPD(151) / GPD(117) / IPP(73)

```
//*****1. All PaperSizes (Sorted By Name) ...
//
//The table contains the option keywords currently registered for all (version 1.0) PaperSize feature,
//which designates a given physical paper size on a printing device. Most of those predefined options
//are from the following standards:
//
// IPP:      Internet Printing Protocol
//
// ISO:      International Standard Organization
//
// JIS:      Japanese Industry Standard
//
// TIPSI:    Transport Independent Print System Interface
//
// PPD:      PostScript Printer Description format (Adobe)
//
// GPD:      Generic Printer Description format (Microsoft)
//
//The following substrings as qualifiers have special meaning ...
//
// ENV:      Envelope papers.
```

```

//
// JENV:      Japanese Envelope papers.
//
// PENV:      Chinese (PROC) Envelope papers.
//
// EXECUTIVE: The paper size varies by as much as 0.5 inch across devices.
//
// EXTRA:     To print crop marks and bleeds marks in the margins, an extra size designates
//             a page size slightly larger than its corresponding standard size. However,
//             the increase in size (typically 0.69 to 1 inch) varies from a device to another.
//
// ROTATED:   The image is rotated relative to the corresponding standard size. This
//             would usually produce a landscape image on the paper (the x dimension is
//             longer than the y dimension)
//
// SMALL:     A paper that is the same physical size as the regular standard paper except
//             its printable area is typically 10 to 20 points smaller.
//
// TRANSVERSE: The long edge of the physical paper is perpendicular to the feed direction.
//             It is opposed to the cases where most printers feed paper with the
//             short edge of the paper perpendicular to the feed direction.
//
//Notes:
//
// Dimension values enclosed in {} are specified in points (1 point = 1/72 inch;
//                                     1 inch = 25.4 millimeter)
// Dimension values enclosed in [] are specified in their original measurement unit
//
// The paper size names enclosed in /**/ are defined in PPD
//
// To sort by PPD names, use "sort -k 3,3 "
//
// To sort by sizes, use "sort -k 6,7n "
//
// To display corresponding PPD names only, use "grep PPD "
// (similarly to GPD, ISO, JIS, IPP and TIPSII)
//
//Field#:
//1 2      3 4 5      6      7 8      9 10 11      12 13
A0 /*A0*/ = { 2384, 3370 }; //[841x1189] mm = 33.11x46.81 in; ISO,JIS,IPP,TIPSI,PPD
A1 /*A1*/ = { 1684, 2384 }; //[594x841] mm = 23.39x33.11 in; ISO,JIS,IPP,TIPSI,PPD
A2 /*A2*/ = { 1191, 1684 }; //[420x594] mm = 16.54x23.39 in; ISO,JIS,IPP,TIPSI,PPD,GPD

A3 /*A3*/ = { 842, 1191 }; //[297x420] mm = 11.69x16.54 in; ISO,JIS,IPP,TIPSI,PPD,GPD
A3_EXTRA /*A3Extra*/ = { 913, 1262 }; //[322x445] mm = 12.67x17.52 in; PPD,GPD
A3_EXTRA_TRANSVERSE /*A3Extra.Transverse*/ = { 913, 1262 }; //[322x445] mm = 12.67x17.52 in; PPD,GPD
A3_ROTATED /*A3Rotated = { 1191, 842 }; //[420x297] mm = 16.54x11.69 in; PPD,GPD

```

```

A3_TRANSVERSE /*A3.Transverse*/ = { 842, 1191 }; //[297x420] mm = 11.69x16.54 in; PPD,GPD

A4 /*A4*/ = { 595, 842 }; //[210x297] mm = 8.27x11.69 in; ISO,JIS,IPP,TIPSI,PPD,GPD
A4SMALL /*A4Small*/ = { 595, 842 }; //[210x297] mm = 8.27x11.69 in; PPD,GPD
A4_EXTRA /*A4Extra*/ = { 667, 914 }; //[235.5x322.3] mm = 9.27x12.69 in; PPD,GPD
A4_PLUS /*A4Plus*/ = { 595, 936 }; //[210x330] mm = 8.27x13 in; PPD,GPD
A4_ROTATED /*A4Rotated*/ = { 842, 595 }; //[297x210] mm = 11.69x8.27 in; PPD,GPD
A4_TRANSVERSE /*A4.Transverse*/ = { 595, 842 }; //[210x297] mm = 8.27x11.69 in; PPD,GPD

A5 /*A5*/ = { 420, 595 }; //[148x210] mm = 5.83x8.27 in; ISO,JIS,IPP,TIPSI,PPD,GPD
A5_EXTRA /*A5Extra*/ = { 492, 668 }; //[174x235] mm = 6.85x9.25 in; PPD,GPD
A5_ROTATED /*A5Rotated*/ = { 595, 420 }; //[210x148] mm = 8.27x5.83 in; PPD,GPD
A5_TRANSVERSE /*A5.Transverse*/ = { 420, 595 }; //[148x210] mm = 5.83x8.27 in; PPD,GPD

A6 /*A6*/ = { 297, 420 }; //[105x148] mm = 4.13x5.83 in; ISO,JIS,IPP,TIPSI,PPD,GPD
A6_ROTATED /*A6Rotated*/ = { 420, 297 }; //[148x105] mm = 5.83x4.13 in; PPD,GPD

A7 /*A7*/ = { 210, 297 }; //[74x105] mm = 2.91x4.13 in; ISO,JIS,IPP,TIPSI,PPD,GPD
A8 /*A8*/ = { 148, 210 }; //[52x74] mm = 2.05x2.91 in; ISO,JIS,IPP,TIPSI,PPD,GPD
A9 /*A9*/ = { 105, 148 }; //[37x52] mm = 1.46x2.05 in; ISO,JIS,IPP,TIPSI,PPD,GPD
A10 /*A10*/ = { 73, 105 }; //[26x37] mm = 1.02x1.46 in; ISO,JIS,IPP,TIPSI,PPD,GPD

A_PLUS /*SuperA*/ = { 643, 1009 }; //[227x356] mm = 8.94x14 in;

B0 /*B0*/ = { 2920, 4127 }; //[1030x1456] mm = 40.55x57.32 in; JIS,IPP,TIPSI,PPD
B1 /*B1*/ = { 2064, 2920 }; //[728x1030] mm = 28.66x40.55 in; JIS,IPP,TIPSI,PPD
B2 /*B2*/ = { 1460, 2064 }; //[515x728] mm = 20.28x28.66 in; JIS,IPP,TIPSI,PPD
B3 /*B3*/ = { 1032, 1460 }; //[364x515] mm = 14.33x20.28 in; JIS,IPP,TIPSI,PPD

B4 /*B4*/ = { 729, 1032 }; //[257x364] mm = 10.12x14.33 in; JIS,IPP,TIPSI,PPD,GPD
B4_ROTATED /*B4Rotated*/ = { 1032, 729 }; //[364x257] mm = 14.33x10.12 in; PPD,GPD

B5 /*B5*/ = { 516, 729 }; //[182x257] mm = 7.17x10.12 in; JIS,IPP,TIPSI,PPD,GPD
B5_ROTATED /*B5Rotated*/ = { 729, 516 }; //[257x182] mm = 10.12x7.17 in; PPD,GPD
B5_TRANSVERSE /*B5.Transverse*/ = { 516, 729 }; //[182x257] mm = 7.17x10.12 in; PPD,GPD

B6 /*B6*/ = { 363, 516 }; //[128x182] mm = 5.04x7.17 in; JIS,IPP,TIPSI,PPD,GPD
B6_ROTATED /*B6Rotated*/ = { 516, 363 }; //[182x128] mm = 7.17x5.04 in; PPD,GPD

B7 /*B7*/ = { 258, 363 }; //[91x128] mm = 3.58x5.04 in; JIS,IPP,TIPSI,PPD
B8 /*B8*/ = { 181, 258 }; //[64x91] mm = 2.52x3.58 in; JIS,IPP,TIPSI,PPD
B9 /*B9*/ = { 127, 181 }; //[45x64] mm = 1.77x2.52 in; JIS,IPP,TIPSI,PPD
B10 /*B10*/ = { 91, 127 }; //[32x45] mm = 1.26x1.77 in; JIS,IPP,TIPSI,PPD

B_PLUS /*SuperB*/ = { 864, 1380 }; //[305x487] mm = 12x19.17 in;

ENGINEERING_A /*Letter*/ = { 612, 792 }; //[215.9x279.4] mm = [8.5x11] in; IPP?

```

```

ENGINEERING_B /*Tabloid*/ = { 792, 1224 }; //279.4x431.8 mm = [11x17] in; IPP?
ENGINEERING_C /*AnsiC*/ = { 1224, 1584 }; //431.8x558.8 mm = [17x22] in; IPP?,PPD
ENGINEERING_D /*AnsiD*/ = { 1584, 2448 }; //558.8x863.6 mm = [22x34] in; IPP?,PPD
ENGINEERING_E /*AnsiE*/ = { 2448, 3168 }; //863.6x1118 mm = [34x44] in; IPP?,PPD

ENV_10 /*Env10*/ = { 297, 684 }; //104.8x241.3 mm = [4.125x9.5] in; IPP,TIPSI,PPD,GPD
ENV_10X13 /*n/a*/ = { 720, 936 }; //254x330.2 mm = [10x13] in; IPP
ENV_10X14 /*n/a*/ = { 720, 1008 }; //254x355.6 mm = [10x14] in; IPP
ENV_10X15 /*n/a*/ = { 720, 1080 }; //254x381.0 mm = [10x15] in; IPP

ENV_11 /*Env11*/ = { 324, 747 }; //114.3x263.5 mm = [4.5x10.375] in; IPP?,PPD,GPD
ENV_12 /*Env12*/ = { 342, 792 }; //120.7x279.4 mm = [4.75x11] in; IPP?,PPD,GPD
ENV_14 /*Env14*/ = { 360, 828 }; //127x292.1 mm = [5x11.5] in; IPP?,PPD,GPD
ENV_6X9 /*n/a*/ = { 432, 648 }; //152.4x228.6 mm = [6x9] in; IPP
ENV_7X9 /*n/a*/ = { 504, 648 }; //177.8x228.6 mm = [7x9] in; IPP
ENV_9 /*Env9*/ = { 279, 639 }; //98.4x225.4 mm = [3.875x8.875] in; IPP,TIPSI,PPD,GPD
ENV_9X11 /*n/a*/ = { 648, 792 }; //228.6x279.4 mm = [9x11] in; IPP
ENV_9X12 /*n/a*/ = { 648, 864 }; //228.6x304.8 mm = [9x12] in; IPP

ENV_B4 /*EnvISOB4*/ = { 708, 1001 }; //[250x353] mm = 9.84x13.9 in; ISO,IPP,TIPSI,PPD,GPD
ENV_B5 /*EnvISOB5*/ = { 499, 709 }; //[176x250] mm = 6.9x9.8 in; ISO,IPP,TIPSI,PPD,GPD
ENV_B6 /*EnvISOB6*/ = { 354, 499 }; //[125x176] mm = 4.9x6.9 in; TIPSI,PPD,GPD
ENV_B6C4 /*EnvISOB6C4*/ = { 354, 918 }; //[125x324] mm = 4.9x12.75 in; TIPSI

ENV_C0 /*EnvC0*/ = { 2599, 3676 }; //[917x1297] mm = 36.10x51.06 in; IPP?,TIPSI,PPD
ENV_C1 /*EnvC1*/ = { 1837, 2599 }; //[648x917] mm = 25.51x36.10 in; IPP?,TIPSI,PPD
ENV_C2 /*EnvC2*/ = { 1298, 1837 }; //[458x648] mm = 18.03x25.51 in; IPP?,TIPSI,PPD
ENV_C3 /*EnvC3*/ = { 918, 1296 }; //[324x458] mm = 12.75x18.03 in; ISO,IPP,TIPSI,PPD,GPD
ENV_C4 /*EnvC4*/ = { 649, 918 }; //[229x324] mm = 9.02x12.75 in; ISO,IPP,TIPSI,PPD,GPD
ENV_C5 /*EnvC5*/ = { 459, 649 }; //[162x229] mm = 6.38x9.02 in; ISO,IPP,TIPSI,PPD,GPD
ENV_C6 /*EnvC6*/ = { 323, 459 }; //[114x162] mm = 4.49x6.38 in; ISO,IPP,TIPSI,PPD,GPD
ENV_C65 /*EnvC65*/ = { 324, 648 }; //[114x229] mm = 4.5x9 in; PPD,GPD
ENV_C7 /*EnvC7*/ = { 230, 323 }; //[81x114] mm = 3.19x4.49 in; IPP?,ISO,TIPSI,PPD
ENV_C7C6 /*n/a*/ = { 230, 459 }; //[81x162] mm = 3.19x6.38 in; ISO,TIPSI
ENV_C8 /*EnvC8*/ = { 162, 230 }; //[57x81] mm = 2.24x3.19 in; IPP?,TIPSI,PPD
ENV_C9 /*n/a*/ = { 113, 162 }; //[40x57] mm = 1.57x2.24 in; IPP?
ENV_C10 /*n/a*/ = { 79, 113 }; //[28x40] mm = 1.10x1.57 in; IPP?

ENV_DL /*EnvDL*/ = { 312, 624 }; //[110x220] mm = 4.33x8.66 in; ISO,IPP,TIPSI,PPD,GPD
ENV_INVITE /*EnvInvite*/ = { 624, 624 }; //[220x220] mm = 8.66x8.66 in; PPD,GPD
ENV_ITALY /*EnvItalian*/ = { 312, 652 }; //[110x230] mm = 4.33x9 in; PPD,GPD
ENV_MONARCH /*EnvMonarch*/ = { 279, 540 }; //98.43x190.5 mm = [3.875x7.5] in; ISO,TIPSI,PPD,GPD
ENV_PERSONAL /*EnvPersonal*/ = { 261, 468 }; //92.08x165.1 mm = [3.625x6.5] in; PPD,GPD

EXECUTIVE /*Executive*/ = { 522, 756 }; //184.2x266.7 mm = [7.25x10.5] in; ISO,IPP,TIPSI,PPD,GPD

FANFOLD_LGL_GERMAN /*FanFoldGermanLegal*/ = { 612, 936 }; //215.9x330 mm = [8.5x13] in ; PPD,GPD

```

FANFOLD_STD_GERMAN /*FanFoldGerman*/ = { 612, 864 }; //215.9x304.8 mm = [8.5x12] in ; PPD,GPD
 FANFOLD_US /*FanFoldUS*/ = { 1071, 792 }; //377.8x279.4 mm = [14.875x11] in ; PPD,GPD

 FOLIO /*Folio*/ = { 595, 935 }; //[210x330] mm = 8.27x13 in; IPP,PPD,GPD
 ???FOLIO_SP /*Folio*/ = { 612?, 893? }; //[215x315] mm = ?x? in; IPP,xr60c.PPD,GPD

 INCH_10X11 /*10X11*/ = { 720, 792 }; //254x279.4 mm = [10x11] in; PPD,GPD
 INCH_10X13 /*10X13*/ = { 720, 936 }; //254x330.2 mm = [10x13] in; PPD
 INCH_10X14 /*10X14*/ = { 720, 1008 }; //254x355.6 mm = [10x14] in; PPD,GPD
 INCH_12X11 /*12X11*/ = { 864, 792 }; //304.8x279.4 mm = [12x11] in; PPD,GPD
 INCH_15X11 /*15X11*/ = { 1080, 792 }; //381x279.4 mm = [15 x11] in; PPD,GPD
 INCH_7X9 /*7X9*/ = { 504, 648 }; //177.8x228.6 mm = [7x9] in; PPD
 INCH_8X10 /*8X10*/ = { 576, 720 }; //203.2x254 = 8x10] in; PPD
 INCH_9X11 /*9X11*/ = { 648, 792 }; //228.6x279.4 mm = [9x11] in; PPD,GPD
 INCH_9X12 /*9X12*/ = { 648, 864 }; //228.6x304.8 mm = [9x12] in; PPD

 INVOICE /*n/a*/ = { 396, 612 }; //139.7x215.9 mm = [5.5x8.5] in; IPP,TIPSI

 ISO_2A0 /*n/a*/ = { 3370, 4768 }; //[1189x1682] mm = 46.81x66.22 in; IPP?,TIPSI
 ISO_4A0 /*n/a*/ = { 4768, 6741 }; //[1682x2378] mm = 66.22x93.62 in; IPP?,TIPSI

 ISO_B0 /*ISOB0*/ = { 2835, 4008 }; //[1000x1414] mm = 39.37x55.67 in; ISO,IPP,TIPSI,PPD
 ISO_B1 /*ISOB1*/ = { 2004, 2835 }; //[707x1000] mm = 27.83x39.37 in; ISO,IPP,TIPSI,PPD
 ISO_B2 /*ISOB2*/ = { 1417, 2004 }; //[500x707] mm = 19.68x27.83 in; ISO,IPP,TIPSI,PPD
 ISO_B3 /*ISOB3*/ = { 1001, 1417 }; //[353x500] mm = 13.90x19.68 in; ISO,IPP,TIPSI,PPD
 ISO_B4 /*ISOB4*/ = { 709, 1001 }; //[250x353] mm = 9.84x13.90 in; ISO,IPP,TIPSI,PPD,GPD
 ISO_B5 /*ISOB5*/ = { 499, 709 }; //[176x250] mm = 6.9x9.8 in; ISO,IPP,TIPSI,PPD
 ISO_B5_EXTRA /*ISOB5Extra*/ = { 570, 782 }; //[201x276] mm = 7.9x10.8 in; PPD,GPD
 ISO_B6 /*ISOB6*/ = { 354, 499 }; //[125x176] mm = 4.92x6.93 in; ISO,IPP,TIPSI,PPD
 ISO_B7 /*ISOB7*/ = { 249, 354 }; //[88x125] mm = 3.46x4.92 in; ISO,IPP,TIPSI,PPD
 ISO_B8 /*ISOB8*/ = { 176, 249 }; //[62x88] mm = 2.44x3.46 in; ISO,IPP,TIPSI,PPD
 ISO_B9 /*ISOB9*/ = { 125, 176 }; //[44x62] mm = 1.73x2.44 in; ISO,IPP,TIPSI,PPD
 ISO_B10 /*ISOB10*/ = { 88, 125 }; //[31x44] mm = 1.22x1.73 in; ISO,IPP,TIPSI,PPD

 ISO_RA0 /*n/a*/ = { 2438, 3458 }; //[860x1220] mm = 33.86x48.03 in; TIPSI
 ISO_RA1 /*n/a*/ = { 1729, 2438 }; //[610x860] mm = 24.02x33.86 in; TIPSI
 ISO_RA2 /*n/a*/ = { 1219, 1729 }; //[430x610] mm = 16.93x24.02 in; TIPSI
 ISO_SRA0 /*n/a*/ = { 2551, 3628 }; //[900x1280] mm = 35.43x50.39 in; TIPSI
 ISO_SRA1 /*n/a*/ = { 1814, 2551 }; //[640x900] mm = 25.20x35.43 in; TIPSI
 ISO_SRA2 /*n/a*/ = { 1276, 1814 }; //[450x640] mm = 17.72x25.20 in; TIPSI

 JAPANESE_POSTCARD /*Postcard*/ = { 284, 420 }; //[100x148] mm = 3.94x5.83 in; PPD,GPD
 JAPANESE_POSTCARD_DOUBLE /*DoublePostcard*/ = { 567, 420 }; //[200x148] mm = 7.87x5.83 in; PPD,GPD
 JAPANESE_POSTCARD_DOUBLE_ROTATED /*DoublePostcardRotated*/ = { 420, 567 }; //[148x200] mm = 5.83x7.87 in; PPD,GPD
 JAPANESE_POSTCARD_ROTATED /*PostcardRotated*/ = { 420, 284 }; //[148x100] mm = 5.83x3.94 in; PPD,GPD

 JENV_CHOU3 /*EnvChou3*/ = { 340, 666 }; //[120x235] mm = 4.72x9.25 in; PPD,GPD

```

JENV_CHOU3_ROTATED /*EnvChou3Rotated*/ = { 666, 340 }; //[235x120] mm = 9.25x4.72 in; PPD,GPD
JENV_CHOU4 /*EnvChou4*/ = { 255, 581 }; //[90x205] mm = 3.54x8 in; PPD,GPD
JENV_CHOU4_ROTATED /*EnvChou4Rotated*/ = { 581, 255 }; //[205x90] mm = 8x3.54 in; PPD,GPD

JENV_KAKU2 /*EnvKaku2*/ = { 680, 941 }; //[240x332] mm = 9.45x13 in; PPD,GPD
JENV_KAKU2_ROTATED /*EnvKaku2Rotated*/ = { 941, 680 }; //[332x240] mm = 13x9.45 in; PPD,GPD

JENV_KAKU3 /*EnvKaku3*/ = { 612, 785 }; //[216x277] mm = 8.5x10.9 in; PPD,GPD
JENV_KAKU3_ROTATED /*EnvKaku3Rotated*/ = { 785, 612 }; //[277x216] mm = 10.9x8.5 in; PPD,GPD

JENV_YOU4 /*EnvYou4*/ = { 298, 666 }; //[105x235] mm = 4.13x9.25 in; PPD,GPD
JENV_YOU4_ROTATED /*EnvYou4Rotated*/ = { 666, 298 }; //[235x105] mm = 9.25x4.13 in; PPD,GPD

LEDGER /*Ledger*/ = { 792, 1224 }; //279.4x431.8 mm = [11x17] in; ISO,IPP,TIPSI,PPD,GPD

LEGAL /*Legal*/ = { 612, 1008 }; //215.9x355.6 mm = [8.5x14] in; ISO,IPP,TIPSI,PPD,GPD
LEGAL_EXTRA /*LegalExtra*/ = { 684, 1080 }; //241.3x381 mm = [9.5x15] in; PPD,GPD

LETTER /*Letter*/ = { 612, 792 }; //215.9x279.4 mm = [8.5x11] in; ISO,IPP,TIPSI,PPD,GPD
LETTERSMALL /*LetterSmall*/ = { 612, 792 }; //215.9x279.4 mm = [8.5x11] in; PPD,GPD
LETTER_EXTRA /*LetterExtra*/ = { 684, 864 }; //241.3x304.8 mm = [9.5x12] in; PPD,GPD
LETTER_EXTRA_TRANSVERSE /*LetterExtra.Transverse*/ = { 684, 864 }; //241.3x304.8 mm = [9.5x12] in; PPD,GPD
LETTER_PLUS /*LetterPlus*/ = { 612, 914 }; //215.9x322.3 mm = [8.5x12.69] in; PPD,GPD
LETTER_ROTATED /*LetterRotated*/ = { 792, 612 }; //279.4x215.9 mm = [11x8.5] in; PPD,GPD
LETTER_TRANSVERSE /*Letter.Transverse*/ = { 612, 792 }; //215.9x279.4 mm = [8.5x11] in; PPD,GPD

NOTE /*Note*/ = { 612, 792 }; //215.9x279.4 mm = [8.5x11] in; PPD,GPD

P16K /*PRC16K*/ = { 414, 610 }; //[146x215 mm] = 5.75x8.5 in; PPD,GPD
P16K_ROTATED /*PRC16KRotated*/ = { 610, 414 }; //[215x146 mm] = 8.5x5.75 in; PPD,GPD

P32K /*PRC32K*/ = { 275, 428 }; //[97x151] mm = 3.82x5.95 in; PPD,GPD
P32KBIG /*PRC32KBig*/ = { 275, 428 }; //[97x151] mm = 3.82x5.95 in; PPD,GPD
P32KBIG_ROTATED /*PRC32KBigRotated*/ = { 428, 275 }; //[151x97] mm = 5.95x3.82 in; PPD,GPD
P32K_ROTATED /*PRC32KRotated*/ = { 428, 275 }; //[151x97] mm = 5.95x3.82 in; PPD,GPD

PENV_1 /*EnvPRC1*/ = { 289, 468 }; //[102x165] mm = 4x6.5 in; PPD,GPD
PENV_1_ROTATED /*EnvPRC1Rotated*/ = { 468, 289 }; //[165x102] mm = 6.5x4 in; PPD,GPD
PENV_2 /*EnvPRC2*/ = { 289, 499 }; //[102x176] mm = 4x6.9 in; PPD,GPD
PENV_2_ROTATED /*EnvPRC2Rotated*/ = { 499, 289 }; //[176x102] mm = 6.9x4 in; PPD,GPD
PENV_3 /*EnvPRC3*/ = { 354, 499 }; //[125x176] mm = 6.9x4.9 in; PPD,GPD
PENV_3_ROTATED /*EnvPRC3Rotated*/ = { 499, 354 }; //[176x125] mm = 4.9x6.9 in; PPD,GPD
PENV_4 /*EnvPRC4*/ = { 312, 590 }; //[110x208] mm = 4.33x8.2 in; PPD,GPD
PENV_4_ROTATED /*EnvPRC4Rotated*/ = { 590, 312 }; //[208x110] mm = 8.2x4.33 in; PPD,GPD
PENV_5 /*EnvPRC5*/ = { 312, 624 }; //[110x220] mm = 4.33x8.66 in; PPD,GPD
PENV_5_ROTATED /*EnvPRC5Rotated*/ = { 624, 312 }; //[220x110] mm = 8.66x4.33 in; PPD,GPD

```

```

PENV_6 /*EnvPRC6*/ = { 340, 652 }; //[120x320] mm = 4.7x9 in; PPD,GPD
PENV_6_ROTATED /*EnvPRC6Rotated*/ = { 652, 340 }; //[230x120] mm = 9x4.7 in; PPD,GPD
PENV_7 /*EnvPRC7*/ = { 454, 652 }; //[160x230] mm = 6.3x9 in; PPD,GPD
PENV_7_ROTATED /*EnvPRC7Rotated*/ = { 652, 454 }; //[230x160] mm = 9x6.3 in; PPD,GPD
PENV_8 /*EnvPRC8*/ = { 340, 876 }; //[120x309] mm = 4.7x12.2 in; PPD,GPD
PENV_8_ROTATED /*EnvPRC8Rotated*/ = { 876, 340 }; //[309x120] mm = 12.2x4.7 in; PPD,GPD
PENV_9 /*EnvPRC9*/ = { 649, 918 }; //[229x324] mm = 9x12.75 in; PPD,GPD
PENV_9_ROTATED /*EnvPRC9Rotated*/ = { 918, 649 }; //[324x229] mm = 12.75x9 in; PPD,GPD
PENV_10 /*EnvPRC10*/ = { 918, 1298 }; //[324x458] mm = 12.75x18 in; PPD,GPD
PENV_10_ROTATED /*EnvPRC10Rotated*/ = { 1298, 918 }; //[458x324] mm = 18x12.75 in; PPD,GPD

```

```

QUARTO /*Quarto*/ = { 610, 780 }; //215.9x275.1 mm = 8.5x10.83 in; IPP,PPD,GPD

```

```

SHEET_A /*ARCHA*/ = { 648, 864 }; //228.6x304.8 mm = [9x12] in; PPD
SHEET_B /*ARCHB*/ = { 864, 1296 }; //304.8x457.2 mm = [12x18] in; PPD
SHEET_C /*ARCHC*/ = { 1296, 1728 }; //457.2x609.6 mm = [18x24] in; PPD,GPD
SHEET_D /*ARCHD*/ = { 1728, 2592 }; //609.6x914.4 mm = [24x36] in; PPD,GPD
SHEET_E /*ARCHE*/ = { 2592, 3456 }; //914.4x1219 mm = [36x48] in; PPD,GPD

```

```

STATEMENT /*Statement*/ = { 396, 612 }; //139.7x215.9 mm = [5.5x8.5] in; PPD,GPD

```

```

TABLOID /*Tabloid*/ = { 792, 1224 }; //279.4x431.8 mm = [11x17] in; PPD,GPD
TABLOID_EXTRA /*TabloidExtra*/ = { 864, 1296 }; //304.8x457.2 mm = [12x18] in; PPD,GPD

```

```

//*****2. All PaperSizes (Sorted By Size) ...

```

```

1  A0 /*A0*/ = { 2384, 3370 }; //[841x1189] mm = 33.11x46.81 in; ISO,JIS,IPP,TIPSI,PPD
2  A1 /*A1*/ = { 1684, 2384 }; //[594x841] mm = 23.39x33.11 in; ISO,JIS,IPP,TIPSI,PPD
3  A10 /*A10*/ = { 73, 105 }; //[26x37] mm = 1.02x1.46 in; ISO,JIS,IPP,TIPSI,PPD,GPD
4  A2 /*A2*/ = { 1191, 1684 }; //[420x594] mm = 16.54x23.39 in; ISO,JIS,IPP,TIPSI,PPD,GPD
5  A3 /*A3*/ = { 842, 1191 }; //[297x420] mm = 11.69x16.54 in; ISO,JIS,IPP,TIPSI,PPD,GPD
6  A3_EXTRA /*A3Extra*/ = { 913, 1262 }; //[322x445] mm = 12.67x17.52 in; PPD,GPD
7  A3_EXTRA_TRANSVERSE /*A3Extra.Transverse*/ = { 913, 1262 }; //[322x445] mm = 12.67x17.52 in; PPD,GPD
8  A3_ROTATED /*A3Rotated*/ = { 1191, 842 }; //[420x297] mm = 16.54x11.69 in; PPD,GPD
9  A3_TRANSVERSE /*A3.Transverse*/ = { 842, 1191 }; //[297x420] mm = 11.69x16.54 in; PPD,GPD
10 A4 /*A4*/ = { 595, 842 }; //[210x297] mm = 8.27x11.69 in; ISO,JIS,IPP,TIPSI,PPD,GPD
11 A4SMALL /*A4Small*/ = { 595, 842 }; //[210x297] mm = 8.27x11.69 in; PPD,GPD
12 A4_EXTRA /*A4Extra*/ = { 667, 914 }; //[235.5x322.3] mm = 9.27x12.69 in; PPD,GPD
13 A4_PLUS /*A4Plus*/ = { 595, 936 }; //[210x330] mm = 8.27x13 in; PPD,GPD
14 A4_ROTATED /*A4Rotated*/ = { 842, 595 }; //[297x210] mm = 11.69x8.27 in; PPD,GPD
15 A4_TRANSVERSE /*A4.Transverse*/ = { 595, 842 }; //[210x297] mm = 8.27x11.69 in; PPD,GPD
16 A5 /*A5*/ = { 420, 595 }; //[148x210] mm = 5.83x8.27 in; ISO,JIS,IPP,TIPSI,PPD,GPD
17 A5_EXTRA /*A5Extra*/ = { 492, 668 }; //[174x235] mm = 6.85x9.25 in; PPD,GPD
18 A5_ROTATED /*A5Rotated*/ = { 595, 420 }; //[210x148] mm = 8.27x5.83 in; PPD,GPD
19 A5_TRANSVERSE /*A5.Transverse*/ = { 420, 595 }; //[148x210] mm = 5.83x8.27 in; PPD,GPD
20 A6 /*A6*/ = { 297, 420 }; //[105x148] mm = 4.13x5.83 in; ISO,JIS,IPP,TIPSI,PPD,GPD

```

```

21 A6_ROTATED /*A6Rotated*/ = { 420, 297 }; //[148x105] mm = 5.83x4.13 in; PPD,GPD
22 A7 /*A7*/ = { 210, 297 }; //[74x105] mm = 2.91x4.13 in; ISO,JIS,IPP,TIPSI,PPD,GPD
23 A8 /*A8*/ = { 148, 210 }; //[52x74] mm = 2.05x2.91 in; ISO,JIS,IPP,TIPSI,PPD,GPD
24 A9 /*A9*/ = { 105, 148 }; //[37x52] mm = 1.46x2.05 in; ISO,JIS,IPP,TIPSI,PPD,GPD
25 A_PLUS /*SuperA*/ = { 643, 1009 }; //[227x356] mm = 8.94x14 in;
26 B0 /*B0*/ = { 2920, 4127 }; //[1030x1456] mm = 40.55x57.32 in; JIS,IPP,TIPSI,PPD
27 B1 /*B1*/ = { 2064, 2920 }; //[728x1030] mm = 28.66x40.55 in; JIS,IPP,TIPSI,PPD
28 B10 /*B10*/ = { 91, 127 }; //[32x45] mm = 1.26x1.77 in; JIS,IPP,TIPSI,PPD
29 B2 /*B2*/ = { 1460, 2064 }; //[515x728] mm = 20.28x28.66 in; JIS,IPP,TIPSI,PPD
30 B3 /*B3*/ = { 1032, 1460 }; //[364x515] mm = 14.33x20.28 in; JIS,IPP,TIPSI,PPD
31 B4 /*B4*/ = { 729, 1032 }; //[257x364] mm = 10.12x14.33 in; JIS,IPP,TIPSI,PPD,GPD
32 B4_ROTATED /*B4Rotated*/ = { 1032, 729 }; //[364x257] mm = 14.33x10.12 in; PPD,GPD
33 B5 /*B5*/ = { 516, 729 }; //[182x257] mm = 7.17x10.12 in; JIS,IPP,TIPSI,PPD,GPD
34 B5_ROTATED /*B5Rotated*/ = { 729, 516 }; //[257x182] mm = 10.12x7.17 in; PPD,GPD
35 B5_TRANSVERSE /*B5.Transverse*/ = { 516, 729 }; //[182x257] mm = 7.17x10.12 in; PPD,GPD
36 B6 /*B6*/ = { 363, 516 }; //[128x182] mm = 5.04x7.17 in; JIS,IPP,TIPSI,PPD,GPD
37 B6_ROTATED /*B6Rotated*/ = { 516, 363 }; //[182x128] mm = 7.17x5.04 in; PPD,GPD
38 B7 /*B7*/ = { 258, 363 }; //[91x128] mm = 3.58x5.04 in; JIS,IPP,TIPSI,PPD
39 B8 /*B8*/ = { 181, 258 }; //[64x91] mm = 2.52x3.58 in; JIS,IPP,TIPSI,PPD
40 B9 /*B9*/ = { 127, 181 }; //[45x64] mm = 1.77x2.52 in; JIS,IPP,TIPSI,PPD
41 B_PLUS /*SuperB*/ = { 864, 1380 }; //[305x487] mm = 12x19.17 in;
42 ENGINEERING_A /*Letter*/ = { 612, 792 }; //[215.9x279.4 mm = [8.5x11] in; IPP?
43 ENGINEERING_B /*Tabloid*/ = { 792, 1224 }; //[279.4x431.8 mm = [11x17] in; IPP?
44 ENGINEERING_C /*AnsiC*/ = { 1224, 1584 }; //[431.8x558.8 mm = [17x22] in; IPP?,PPD
45 ENGINEERING_D /*AnsiD*/ = { 1584, 2448 }; //[558.8x863.6 mm = [22x34] in; IPP?,PPD
46 ENGINEERING_E /*AnsiE*/ = { 2448, 3168 }; //[863.6x1118 mm = [34x44] in; IPP?,PPD
47 ENV_10 /*Env10*/ = { 297, 684 }; //[104.8x241.3 mm = [4.125x9.5] in; IPP,TIPSI,PPD,GPD
48 ENV_10X13 /*n/a*/ = { 720, 936 }; //[254x330.2 mm = [10x13] in; IPP
49 ENV_10X14 /*n/a*/ = { 720, 1008 }; //[254x355.6 mm = [10x14] in; IPP
50 ENV_10X15 /*n/a*/ = { 720, 1080 }; //[254x381.0 mm = [10x15] in; IPP
51 ENV_11 /*Env11*/ = { 324, 747 }; //[114.3x263.5 mm = [4.5x10.375] in; IPP?,PPD,GPD
52 ENV_12 /*Env12*/ = { 342, 792 }; //[120.7x279.4 mm = [4.75x11] in; IPP?,PPD,GPD
53 ENV_14 /*Env14*/ = { 360, 828 }; //[127x292.1 mm = [5x11.5] in; IPP?,PPD,GPD
54 ENV_6X9 /*n/a*/ = { 432, 648 }; //[152.4x228.6 mm = [6x9] in; IPP
55 ENV_7X9 /*n/a*/ = { 504, 648 }; //[177.8x228.6 mm = [7x9] in; IPP
56 ENV_9 /*Env9*/ = { 279, 639 }; //[98.4x225.4 mm = [3.875x8.875] in; IPP,TIPSI,PPD,GPD
57 ENV_9X11 /*n/a*/ = { 648, 792 }; //[228.6x279.4 mm = [9x11] in; IPP
58 ENV_9X12 /*n/a*/ = { 648, 864 }; //[228.6x304.8 mm = [9x12] in; IPP
59 ENV_B4 /*EnvISOB4*/ = { 708, 1001 }; //[250x353] mm = 9.84x13.9 in; ISO,IPP,TIPSI,PPD,GPD
60 ENV_B5 /*EnvISOB5*/ = { 499, 709 }; //[176x250] mm = 6.9x9.8 in; ISO,IPP,TIPSI,PPD,GPD
61 ENV_B6 /*EnvISOB6*/ = { 354, 499 }; //[125x176] mm = 4.9x6.9 in; TIPSI,PPD,GPD
62 ENV_B6C4 /*EnvISOB6C4*/ = { 354, 918 }; //[125x324] mm = 4.9x12.75 in; TIPSI
63 ENV_C0 /*EnvC0*/ = { 2599, 3676 }; //[917x1297] mm = 36.10x51.06 in; IPP?,TIPSI,PPD
64 ENV_C1 /*EnvC1*/ = { 1837, 2599 }; //[648x917] mm = 25.51x36.10 in; IPP?,TIPSI,PPD
65 ENV_C10 /*n/a*/ = { 79, 113 }; //[28x40] mm = 1.10x1.57 in; IPP?
66 ENV_C2 /*EnvC2*/ = { 1298, 1837 }; //[458x648] mm = 18.03x25.51 in; IPP?,TIPSI,PPD
67 ENV_C3 /*EnvC3*/ = { 918, 1296 }; //[324x458] mm = 12.75x18.03 in; ISO,IPP,TIPSI,PPD,GPD

```

```

68 ENV_C4 /*EnvC4*/ = { 649, 918 }; //[229x324] mm = 9.02x12.75 in; ISO,IPP,TIPSI,PPD,GPD
69 ENV_C5 /*EnvC5*/ = { 459, 649 }; //[162x229] mm = 6.38x9.02 in; ISO,IPP,TIPSI,PPD,GPD
70 ENV_C6 /*EnvC6*/ = { 323, 459 }; //[114x162] mm = 4.49x6.38 in; ISO,IPP,TIPSI,PPD,GPD
71 ENV_C65 /*EnvC65*/ = { 324, 648 }; //[114x229] mm = 4.5x9 in; PPD,GPD
72 ENV_C7 /*EnvC7*/ = { 230, 323 }; //[81x114] mm = 3.19x4.49 in; IPP?,ISO,TIPSI,PPD
73 ENV_C7C6 /*n/a*/ = { 230, 459 }; //[81x162] mm = 3.19x6.38 in; ISO,TIPSI
74 ENV_C8 /*EnvC8*/ = { 162, 230 }; //[57x81] mm = 2.24x3.19 in; IPP?,TIPSI,PPD
75 ENV_C9 /*n/a*/ = { 113, 162 }; //[40x57] mm = 1.57x2.24 in; IPP?
76 ENV_DL /*EnvDL*/ = { 312, 624 }; //[110x220] mm = 4.33x8.66 in; ISO,IPP,TIPSI,PPD,GPD
77 ENV_INVITE /*EnvInvite*/ = { 624, 624 }; //[220x220] mm = 8.66x8.66 in; PPD,GPD
78 ENV_ITALY /*EnvItalian*/ = { 312, 652 }; //[110x230] mm = 4.33x9 in; PPD,GPD
79 ENV_MONARCH /*EnvMonarch*/ = { 279, 540 }; //[98.43x190.5] mm = [3.875x7.5] in; ISO,TIPSI,PPD,GPD
80 ENV_PERSONAL /*EnvPersonal*/ = { 261, 468 }; //[92.08x165.1] mm = [3.625x6.5] in; PPD,GPD
81 EXECUTIVE /*Executive*/ = { 522, 756 }; //[184.2x266.7] mm = [7.25x10.5] in; ISO,IPP,TIPSI,PPD,GPD
82 FANFOLD_LGL_GERMAN /*FanFoldGermanLegal*/ = { 612, 936 }; //[215.9x330] mm = [8.5x13] in ; PPD,GPD
83 FANFOLD_STD_GERMAN /*FanFoldGerman*/ = { 612, 864 }; //[215.9x304.8] mm = [8.5x12] in ; PPD,GPD
84 FANFOLD_US /*FanFoldUS*/ = { 1071, 792 }; //[377.8x279.4] mm = [14.875x11] in ; PPD,GPD
85 FOLIO /*Folio*/ = { 595, 935 }; //[210x330] mm = 8.27x13 in; IPP,PPD,GPD
86 INCH_10X11 /*10X11*/ = { 720, 792 }; //[254x279.4] mm = [10x11] in; PPD,GPD
87 INCH_10X13 /*10X13*/ = { 720, 936 }; //[254x330.2] mm = [10x13] in; PPD
88 INCH_10X14 /*10X14*/ = { 720, 1008 }; //[254x355.6] mm = [10x14] in; PPD,GPD
89 INCH_12X11 /*12X11*/ = { 864, 792 }; //[304.8x279.4] mm = [12x11] in; PPD,GPD
90 INCH_15X11 /*15X11*/ = { 1080, 792 }; //[381x279.4] mm = [15 x11] in; PPD,GPD
91 INCH_7X9 /*7X9*/ = { 504, 648 }; //[177.8x228.6] mm = [7x9] in; PPD
92 INCH_8X10 /*8X10*/ = { 576, 720 }; //[203.2x254] mm = 8x10 in; PPD
93 INCH_9X11 /*9X11*/ = { 648, 792 }; //[228.6x279.4] mm = [9x11] in; PPD,GPD
94 INCH_9X12 /*9X12*/ = { 648, 864 }; //[228.6x304.8] mm = [9x12] in; PPD
95 INVOICE /*n/a*/ = { 396, 612 }; //[139.7x215.9] mm = [5.5x8.5] in; IPP,TIPSI
96 ISO_2A0 /*n/a*/ = { 3370, 4768 }; //[1189x1682] mm = 46.81x66.22 in; IPP?,TIPSI
97 ISO_4A0 /*n/a*/ = { 4768, 6741 }; //[1682x2378] mm = 66.22x93.62 in; IPP?,TIPSI
98 ISO_B0 /*ISOB0*/ = { 2835, 4008 }; //[1000x1414] mm = 39.37x55.67 in; ISO,IPP,TIPSI,PPD
99 ISO_B1 /*ISOB1*/ = { 2004, 2835 }; //[707x1000] mm = 27.83x39.37 in; ISO,IPP,TIPSI,PPD
100 ISO_B10 /*ISOB10*/ = { 88, 125 }; //[31x44] mm = 1.22x1.73 in; ISO,IPP,TIPSI,PPD
101 ISO_B2 /*ISOB2*/ = { 1417, 2004 }; //[500x707] mm = 19.68x27.83 in; ISO,IPP,TIPSI,PPD
102 ISO_B3 /*ISOB3*/ = { 1001, 1417 }; //[353x500] mm = 13.90x19.68 in; ISO,IPP,TIPSI,PPD
103 ISO_B4 /*ISOB4*/ = { 709, 1001 }; //[250x353] mm = 9.84x13.90 in; ISO,IPP,TIPSI,PPD,GPD
104 ISO_B5 /*ISOB5*/ = { 499, 709 }; //[176x250] mm = 6.9x9.8 in; ISO,IPP,TIPSI,PPD
105 ISO_B5_EXTRA /*ISOB5Extra*/ = { 570, 782 }; //[201x276] mm = 7.9x10.8 in; PPD,GPD
106 ISO_B6 /*ISOB6*/ = { 354, 499 }; //[125x176] mm = 4.92x6.93 in; ISO,IPP,TIPSI,PPD
107 ISO_B7 /*ISOB7*/ = { 249, 354 }; //[88x125] mm = 3.46x4.92 in; ISO,IPP,TIPSI,PPD
108 ISO_B8 /*ISOB8*/ = { 176, 249 }; //[62x88] mm = 2.44x3.46 in; ISO,IPP,TIPSI,PPD
109 ISO_B9 /*ISOB9*/ = { 125, 176 }; //[44x62] mm = 1.73x2.44 in; ISO,IPP,TIPSI,PPD
110 ISO_RA0 /*n/a*/ = { 2438, 3458 }; //[860x1220] mm = 33.86x48.03 in; TIPSI
111 ISO_RA1 /*n/a*/ = { 1729, 2438 }; //[610x860] mm = 24.02x33.86 in; TIPSI
112 ISO_RA2 /*n/a*/ = { 1219, 1729 }; //[430x610] mm = 16.93x24.02 in; TIPSI
113 ISO_SRA0 /*n/a*/ = { 2551, 3628 }; //[900x1280] mm = 35.43x50.39 in; TIPSI
114 ISO_SRA1 /*n/a*/ = { 1814, 2551 }; //[640x900] mm = 25.20x35.43 in; TIPSI

```

```

115 ISO_SRA2 /*n/a*/ = { 1276, 1814 }; //[450x640] mm = 17.72x25.20 in; TIPSI
116 JAPANESE_POSTCARD /*Postcard*/ = { 284, 420 }; //[100x148] mm = 3.94x5.83 in; PPD,GPD
117 JAPANESE_POSTCARD_DOUBLE /*DoublePostcard*/ = { 567, 420 }; //[200x148] mm = 7.87x5.83 in; PPD,GPD
118 JAPANESE_POSTCARD_DOUBLE_ROTATED /*DoublePostcardRotated*/ = { 420, 567 }; //[148x200] mm = 5.83x7.87 in;
119 JAPANESE_POSTCARD_ROTATED /*PostcardRotated*/ = { 420, 284 }; //[148x100] mm = 5.83x3.94 in; PPD,GPD
120 JENV_CHOU3 /*EnvChou3*/ = { 340, 666 }; //[120x235] mm = 4.72x9.25 in; PPD,GPD
121 JENV_CHOU3_ROTATED /*EnvChou3Rotated*/ = { 666, 340 }; //[235x120] mm = 9.25x4.72 in; PPD,GPD
122 JENV_CHOU4 /*EnvChou4*/ = { 255, 581 }; //[90x205] mm = 3.54x8 in; PPD,GPD
123 JENV_CHOU4_ROTATED /*EnvChou4Rotated*/ = { 581, 255 }; //[205x90] mm = 8x3.54 in; PPD,GPD
124 JENV_KAKU2 /*EnvKaku2*/ = { 680, 941 }; //[240x332] mm = 9.45x13 in; PPD,GPD
125 JENV_KAKU2_ROTATED /*EnvKaku2Rotated*/ = { 941, 680 }; //[332x240] mm = 13x9.45 in; PPD,GPD
126 JENV_KAKU3 /*EnvKaku3*/ = { 612, 785 }; //[216x277] mm = 8.5x10.9 in; PPD,GPD
127 JENV_KAKU3_ROTATED /*EnvKaku3Rotated*/ = { 785, 612 }; //[277x216] mm = 10.9x8.5 in; PPD,GPD
128 JENV_YOU4 /*EnvYou4*/ = { 298, 666 }; //[105x235] mm = 4.13x9.25 in; PPD,GPD
129 JENV_YOU4_ROTATED /*EnvYou4Rotated*/ = { 666, 298 }; //[235x105] mm = 9.25x4.13 in; PPD,GPD
130 LEDGER /*Ledger*/ = { 792, 1224 }; //279.4x431.8 mm = [11x17] in; ISO,IPP,TIPSI,PPD,GPD
131 LEGAL /*Legal*/ = { 612, 1008 }; //215.9x355.6 mm = [8.5x14] in; ISO,IPP,TIPSI,PPD,GPD
132 LEGAL_EXTRA /*LegalExtra*/ = { 684, 1080 }; //241.3x381 mm = [9.5x15] in; PPD,GPD
133 LETTER /*Letter*/ = { 612, 792 }; //215.9x279.4 mm = [8.5x11] in; ISO,IPP,TIPSI,PPD,GPD
134 LETTERSMALL /*LetterSmall*/ = { 612, 792 }; //215.9x279.4 mm = [8.5x11] in; PPD,GPD
135 LETTER_EXTRA /*LetterExtra*/ = { 684, 864 }; //241.3x304.8 mm = [9.5x12] in; PPD,GPD
136 LETTER_EXTRA_TRANSVERSE /*LetterExtra.Transverse*/ = { 684, 864 }; //241.3x304.8 mm = [9.5x12] in; PPD,GF
137 LETTER_PLUS /*LetterPlus*/ = { 612, 914 }; //215.9x322.3 mm = [8.5x12.69] in; PPD,GPD
138 LETTER_ROTATED /*LetterRotated*/ = { 792, 612 }; //279.4x215.9 mm = [11x8.5] in; PPD,GPD
139 LETTER_TRANSVERSE /*Letter.Transverse*/ = { 612, 792 }; //215.9x279.4 mm = [8.5x11] in; PPD,GPD
140 NOTE /*Note*/ = { 612, 792 }; //215.9x279.4 mm = [8.5x11] in; PPD,GPD
141 P16K /*PRC16K*/ = { 414, 610 }; //[146x215 mm] = 5.75x8.5 in; PPD,GPD
142 P16K_ROTATED /*PRC16KRotated*/ = { 610, 414 }; //[215x146 mm] = 8.5x5.75 in; PPD,GPD
143 P32K /*PRC32K*/ = { 275, 428 }; //[97x151] mm = 3.82x5.95 in; PPD,GPD
144 P32KBIG /*PRC32KBig*/ = { 275, 428 }; //[97x151] mm = 3.82x5.95 in; PPD,GPD
145 P32KBIG_ROTATED /*PRC32KBigRotated*/ = { 428, 275 }; //[151x97] mm = 5.95x3.82 in; PPD,GPD
146 P32K_ROTATED /*PRC32KRotated*/ = { 428, 275 }; //[151x97] mm = 5.95x3.82 in; PPD,GPD
147 PENV_1 /*EnvPRC1*/ = { 289, 468 }; //[102x165] mm = 4x6.5 in; PPD,GPD
148 PENV_10 /*EnvPRC10*/ = { 918, 1298 }; //[324x458] mm = 12.75x18 in; PPD,GPD
149 PENV_10_ROTATED /*EnvPRC10Rotated*/ = { 1298, 918 }; //[458x324] mm = 18x12.75 in; PPD,GPD
150 PENV_1_ROTATED /*EnvPRC1Rotated*/ = { 468, 289 }; //[165x102] mm = 6.5x4 in; PPD, GPD
151 PENV_2 /*EnvPRC2*/ = { 289, 499 }; //[102x176] mm = 4x6.9 in; PPD,GPD
152 PENV_2_ROTATED /*EnvPRC2Rotated*/ = { 499, 289 }; //[176x102] mm = 6.9x4 in; PPD, GPD
153 PENV_3 /*EnvPRC3*/ = { 354, 499 }; //[125x176] mm = 6.9x4.9 in; PPD,GPD
154 PENV_3_ROTATED /*EnvPRC3Rotated*/ = { 499, 354 }; //[176x125] mm = 4.9x6.9 in; PPD,GPD
155 PENV_4 /*EnvPRC4*/ = { 312, 590 }; //[110x208] mm = 4.33x8.2 in; PPD,GPD
156 PENV_4_ROTATED /*EnvPRC4Rotated*/ = { 590, 312 }; //[208x110] mm = 8.2x4.33 in; PPD,GPD
157 PENV_5 /*EnvPRC5*/ = { 312, 624 }; //[110x220] mm = 4.33x8.66 in; PPD,GPD
158 PENV_5_ROTATED /*EnvPRC5Rotated*/ = { 624, 312 }; //[220x110] mm = 8.66x4.33 in; PPD,GPD
159 PENV_6 /*EnvPRC6*/ = { 340, 652 }; //[120x320] mm = 4.7x9 in; PPD,GPD
160 PENV_6_ROTATED /*EnvPRC6Rotated*/ = { 652, 340 }; //[320x120] mm = 9x4.7 in; PPD,GPD
161 PENV_7 /*EnvPRC7*/ = { 454, 652 }; //[160x230] mm = 6.3x9 in; PPD,GPD

```

```

162 PENV_7_ROTATED /*EnvPRC7Rotated*/ = { 652, 454 }; //[230x160] mm = 9x6.3 in; PPD,GPD
163 PENV_8 /*EnvPRC8*/ = { 340, 876 }; //[120x309] mm = 4.7x12.2 in; PPD,GPD
164 PENV_8_ROTATED /*EnvPRC8Rotated*/ = { 876, 340 }; //[309x120] mm = 12.2x4.7 in; PPD,GPD
165 PENV_9 /*EnvPRC9*/ = { 649, 918 }; //[229x324] mm = 9x12.75 in; PPD,GPD
166 PENV_9_ROTATED /*EnvPRC9Rotated*/ = { 918, 649 }; //[324x229] mm = 12.75x9 in; PPD,GPD
167 QUARTO /*Quarto*/ = { 610, 780 }; //[215.9x275.1 mm = 8.5x10.83 in; IPP,PPD,GPD
168 SHEET_A /*ARCHA*/ = { 648, 864 }; //[228.6x304.8 mm = [9x12] in; PPD
169 SHEET_B /*ARCHB*/ = { 864, 1296 }; //[304.8x457.2 mm = [12x18] in; PPD
170 SHEET_C /*ARCHC*/ = { 1296, 1728 }; //[457.2x609.6 mm = [18x24] in; PPD,GPD
171 SHEET_D /*ARCHD*/ = { 1728, 2592 }; //[609.6x914.4 mm = [24x36] in; PPD,GPD
172 SHEET_E /*ARCHE*/ = { 2592, 3456 }; //[914.4x1219 mm = [36x48] in; PPD,GPD
173 STATEMENT /*Statement*/ = { 396, 612 }; //[139.7x215.9 mm = [5.5x8.5] in; PPD,GPD
174 TABLOID /*Tabloid*/ = { 792, 1224 }; //[279.4x431.8 mm = [11x17] in; PPD,GPD
175 TABLOID_EXTRA /*TabloidExtra*/ = { 864, 1296 }; //[304.8x457.2 mm = [12x18] in; PPD,GPD

```

```
//*****3. IPP PaperSizes (Sorted By Size) ...
```

```

1 A0 /*A0*/ = { 2384, 3370 }; //[841x1189] mm = 33.11x46.81 in; ISO,JIS,IPP,TIPSI,PPD
2 A1 /*A1*/ = { 1684, 2384 }; //[594x841] mm = 23.39x33.11 in; ISO,JIS,IPP,TIPSI,PPD
3 A10 /*A10*/ = { 73, 105 }; //[26x37] mm = 1.02x1.46 in; ISO,JIS,IPP,TIPSI,PPD,GPD
4 A2 /*A2*/ = { 1191, 1684 }; //[420x594] mm = 16.54x23.39 in; ISO,JIS,IPP,TIPSI,PPD,GPD
5 A3 /*A3*/ = { 842, 1191 }; //[297x420] mm = 11.69x16.54 in; ISO,JIS,IPP,TIPSI,PPD,GPD
6 A4 /*A4*/ = { 595, 842 }; //[210x297] mm = 8.27x11.69 in; ISO,JIS,IPP,TIPSI,PPD,GPD
7 A5 /*A5*/ = { 420, 595 }; //[148x210] mm = 5.83x8.27 in; ISO,JIS,IPP,TIPSI,PPD,GPD
8 A6 /*A6*/ = { 297, 420 }; //[105x148] mm = 4.13x5.83 in; ISO,JIS,IPP,TIPSI,PPD,GPD
9 A7 /*A7*/ = { 210, 297 }; //[74x105] mm = 2.91x4.13 in; ISO,JIS,IPP,TIPSI,PPD,GPD
1 A0 /*A0*/ = { 2384, 3370 }; //[841x1189] mm = 33.11x46.81 in; ISO,JIS,IPP,TIPSI,PPD
2 A1 /*A1*/ = { 1684, 2384 }; //[594x841] mm = 23.39x33.11 in; ISO,JIS,IPP,TIPSI,PPD
3 A10 /*A10*/ = { 73, 105 }; //[26x37] mm = 1.02x1.46 in; ISO,JIS,IPP,TIPSI,PPD,GPD
4 A2 /*A2*/ = { 1191, 1684 }; //[420x594] mm = 16.54x23.39 in; ISO,JIS,IPP,TIPSI,PPD,GPD
5 A3 /*A3*/ = { 842, 1191 }; //[297x420] mm = 11.69x16.54 in; ISO,JIS,IPP,TIPSI,PPD,GPD
6 A4 /*A4*/ = { 595, 842 }; //[210x297] mm = 8.27x11.69 in; ISO,JIS,IPP,TIPSI,PPD,GPD
7 A5 /*A5*/ = { 420, 595 }; //[148x210] mm = 5.83x8.27 in; ISO,JIS,IPP,TIPSI,PPD,GPD
8 A6 /*A6*/ = { 297, 420 }; //[105x148] mm = 4.13x5.83 in; ISO,JIS,IPP,TIPSI,PPD,GPD
9 A7 /*A7*/ = { 210, 297 }; //[74x105] mm = 2.91x4.13 in; ISO,JIS,IPP,TIPSI,PPD,GPD
10 A8 /*A8*/ = { 148, 210 }; //[52x74] mm = 2.05x2.91 in; ISO,JIS,IPP,TIPSI,PPD,GPD
11 A9 /*A9*/ = { 105, 148 }; //[37x52] mm = 1.46x2.05 in; ISO,JIS,IPP,TIPSI,PPD,GPD
12 B0 /*B0*/ = { 2920, 4127 }; //[1030x1456] mm = 40.55x57.32 in; JIS,IPP,TIPSI,PPD
13 B1 /*B1*/ = { 2064, 2920 }; //[728x1030] mm = 28.66x40.55 in; JIS,IPP,TIPSI,PPD
14 B10 /*B10*/ = { 91, 127 }; //[32x45] mm = 1.26x1.77 in; JIS,IPP,TIPSI,PPD
15 B2 /*B2*/ = { 1460, 2064 }; //[515x728] mm = 20.28x28.66 in; JIS,IPP,TIPSI,PPD
16 B3 /*B3*/ = { 1032, 1460 }; //[364x515] mm = 14.33x20.28 in; JIS,IPP,TIPSI,PPD
17 B4 /*B4*/ = { 729, 1032 }; //[257x364] mm = 10.12x14.33 in; JIS,IPP,TIPSI,PPD,GPD
18 B5 /*B5*/ = { 516, 729 }; //[182x257] mm = 7.17x10.12 in; JIS,IPP,TIPSI,PPD,GPD
19 B6 /*B6*/ = { 363, 516 }; //[128x182] mm = 5.04x7.17 in; JIS,IPP,TIPSI,PPD,GPD
20 B7 /*B7*/ = { 258, 363 }; //[91x128] mm = 3.58x5.04 in; JIS,IPP,TIPSI,PPD

```

```

21 B8 /*B8*/ = { 181, 258 }; //[64x91] mm = 2.52x3.58 in; JIS,IPP,TIPSI,PPD
22 B9 /*B9*/ = { 127, 181 }; //[45x64] mm = 1.77x2.52 in; JIS,IPP,TIPSI,PPD
23 ENGINEERING_A /*Letter*/ = { 612, 792 }; //215.9x279.4 mm = [8.5x11] in; IPP?
24 ENGINEERING_B /*Tabloid*/ = { 792, 1224 }; //279.4x431.8 mm = [11x17] in; IPP?
25 ENGINEERING_C /*AnsiC*/ = { 1224, 1584 }; //431.8x558.8 mm = [17x22] in; IPP?,PPD
26 ENGINEERING_D /*AnsiD*/ = { 1584, 2448 }; //558.8x863.6 mm = [22x34] in; IPP?,PPD
27 ENGINEERING_E /*AnsiE*/ = { 2448, 3168 }; //863.6x1118 mm = [34x44] in; IPP?,PPD
28 ENV_10 /*Env10*/ = { 297, 684 }; //104.8x241.3 mm = [4.125x9.5] in; IPP,TIPSI,PPD,GPD
29 ENV_10X13 /*n/a*/ = { 720, 936 }; //254x330.2 mm = [10x13] in; IPP
30 ENV_10X14 /*n/a*/ = { 720, 1008 }; //254x355.6 mm = [10x14] in; IPP
31 ENV_10X15 /*n/a*/ = { 720, 1080 }; //254x381.0 mm = [10x15] in; IPP
32 ENV_11 /*Env11*/ = { 324, 747 }; //114.3x263.5 mm = [4.5x10.375] in; IPP?,PPD,GPD
33 ENV_12 /*Env12*/ = { 342, 792 }; //120.7x279.4 mm = [4.75x11] in; IPP?,PPD,GPD
34 ENV_14 /*Env14*/ = { 360, 828 }; //127x292.1 mm = [5x11.5] in; IPP?,PPD,GPD
35 ENV_6X9 /*n/a*/ = { 432, 648 }; //152.4x228.6 mm = [6x9] in; IPP
36 ENV_7X9 /*n/a*/ = { 504, 648 }; //177.8x228.6 mm = [7x9] in; IPP
37 ENV_9 /*Env9*/ = { 279, 639 }; //98.4x225.4 mm = [3.875x8.875] in; IPP,TIPSI,PPD,GPD
38 ENV_9X11 /*n/a*/ = { 648, 792 }; //228.6x279.4 mm = [9x11] in; IPP
39 ENV_9X12 /*n/a*/ = { 648, 864 }; //228.6x304.8 mm = [9x12] in; IPP
40 ENV_B4 /*EnvISOB4*/ = { 708, 1001 }; //[250x353] mm = 9.84x13.9 in; ISO,IPP,TIPSI,PPD,GPD
41 ENV_B5 /*EnvISOB5*/ = { 499, 709 }; //[176x250] mm = 6.9x9.8 in; ISO,IPP,TIPSI,PPD,GPD
42 ENV_C0 /*EnvC0*/ = { 2599, 3676 }; //[917x1297] mm = 36.10x51.06 in; IPP?,TIPSI,PPD
43 ENV_C1 /*EnvC1*/ = { 1837, 2599 }; //[648x917] mm = 25.51x36.10 in; IPP?,TIPSI,PPD
44 ENV_C10 /*n/a*/ = { 79, 113 }; //[28x40] mm = 1.10x1.57 in; IPP?
45 ENV_C2 /*EnvC2*/ = { 1298, 1837 }; //[458x648] mm = 18.03x25.51 in; IPP?,TIPSI,PPD
46 ENV_C3 /*EnvC3*/ = { 918, 1296 }; //[324x458] mm = 12.75x18.03 in; ISO,IPP,TIPSI,PPD,GPD
47 ENV_C4 /*EnvC4*/ = { 649, 918 }; //[229x324] mm = 9.02x12.75 in; ISO,IPP,TIPSI,PPD,GPD
48 ENV_C5 /*EnvC5*/ = { 459, 649 }; //[162x229] mm = 6.38x9.02 in; ISO,IPP,TIPSI,PPD,GPD
49 ENV_C6 /*EnvC6*/ = { 323, 459 }; //[114x162] mm = 4.49x6.38 in; ISO,IPP,TIPSI,PPD,GPD
50 ENV_C7 /*EnvC7*/ = { 230, 323 }; //[81x114] mm = 3.19x4.49 in; IPP?,ISO,TIPSI,PPD
51 ENV_C8 /*EnvC8*/ = { 162, 230 }; //[57x81] mm = 2.24x3.19 in; IPP?,TIPSI,PPD
52 ENV_C9 /*n/a*/ = { 113, 162 }; //[40x57] mm = 1.57x2.24 in; IPP?
53 ENV_DL /*EnvDL*/ = { 312, 624 }; //[110x220] mm = 4.33x8.66 in; ISO,IPP,TIPSI,PPD,GPD
54 EXECUTIVE /*Executive*/ = { 522, 756 }; //184.2x266.7 mm = [7.25x10.5] in; ISO,IPP,TIPSI,PPD,GPD
55 FOLIO /*Folio*/ = { 595, 935 }; //[210x330] mm = 8.27x13 in; IPP,PPD,GPD
56 INVOICE /*n/a*/ = { 396, 612 }; //139.7x215.9 mm = [5.5x8.5] in; IPP,TIPSI
57 ISO_2A0 /*n/a*/ = { 3370, 4768 }; //[1189x1682] mm = 46.81x66.22 in; IPP?,TIPSI
58 ISO_4A0 /*n/a*/ = { 4768, 6741 }; //[1682x2378] mm = 66.22x93.62 in; IPP?,TIPSI
59 ISO_B0 /*ISOB0*/ = { 2835, 4008 }; //[1000x1414] mm = 39.37x55.67 in; ISO,IPP,TIPSI,PPD
60 ISO_B1 /*ISOB1*/ = { 2004, 2835 }; //[707x1000] mm = 27.83x39.37 in; ISO,IPP,TIPSI,PPD
61 ISO_B10 /*ISOB10*/ = { 88, 125 }; //[31x44] mm = 1.22x1.73 in; ISO,IPP,TIPSI,PPD
62 ISO_B2 /*ISOB2*/ = { 1417, 2004 }; //[500x707] mm = 19.68x27.83 in; ISO,IPP,TIPSI,PPD
63 ISO_B3 /*ISOB3*/ = { 1001, 1417 }; //[353x500] mm = 13.90x19.68 in; ISO,IPP,TIPSI,PPD
64 ISO_B4 /*ISOB4*/ = { 709, 1001 }; //[250x353] mm = 9.84x13.90 in; ISO,IPP,TIPSI,PPD,GPD
65 ISO_B5 /*ISOB5*/ = { 499, 709 }; //[176x250] mm = 6.9x9.8 in; ISO,IPP,TIPSI,PPD
66 ISO_B6 /*ISOB6*/ = { 354, 499 }; //[125x176] mm = 4.92x6.93 in; ISO,IPP,TIPSI,PPD
67 ISO_B7 /*ISOB7*/ = { 249, 354 }; //[88x125] mm = 3.46x4.92 in; ISO,IPP,TIPSI,PPD

```

```

68 ISO_B8 /*ISO8*/ = { 176, 249 }; //[62x88] mm = 2.44x3.46 in; ISO,IPP,TIPSI,PPD
69 ISO_B9 /*ISO9*/ = { 125, 176 }; //[44x62] mm = 1.73x2.44 in; ISO,IPP,TIPSI,PPD
70 LEDGER /*Ledger*/ = { 792, 1224 }; //[279.4x431.8 mm = [11x17] in; ISO,IPP,TIPSI,PPD,GPD
71 LEGAL /*Legal*/ = { 612, 1008 }; //[215.9x355.6 mm = [8.5x14] in; ISO,IPP,TIPSI,PPD,GPD
72 LETTER /*Letter*/ = { 612, 792 }; //[215.9x279.4 mm = [8.5x11] in; ISO,IPP,TIPSI,PPD,GPD
73 QUARTO /*Quarto*/ = { 610, 780 }; //[215.9x275.1 mm = 8.5x10.83 in; IPP,PPD,GPD

```

```
//*****4. PPD PaperSizes (Sorted By Size) ...
```

```

1 A0 /*A0*/ = { 2384, 3370 }; //[841x1189] mm = 33.11x46.81 in; ISO,JIS,IPP,TIPSI,PPD
2 A1 /*A1*/ = { 1684, 2384 }; //[594x841] mm = 23.39x33.11 in; ISO,JIS,IPP,TIPSI,PPD
3 A10 /*A10*/ = { 73, 105 }; //[26x37] mm = 1.02x1.46 in; ISO,JIS,IPP,TIPSI,PPD,GPD
4 A2 /*A2*/ = { 1191, 1684 }; //[420x594] mm = 16.54x23.39 in; ISO,JIS,IPP,TIPSI,PPD,GPD
5 A3 /*A3*/ = { 842, 1191 }; //[297x420] mm = 11.69x16.54 in; ISO,JIS,IPP,TIPSI,PPD,GPD
6 A3_EXTRA /*A3Extra*/ = { 913, 1262 }; //[322x445] mm = 12.67x17.52 in; PPD,GPD
7 A3_EXTRA_TRANSVERSE /*A3Extra.Transverse*/ = { 913, 1262 }; //[322x445] mm = 12.67x17.52 in; PPD,GPD
8 A3_ROTATED /*A3Rotated*/ = { 1191, 842 }; //[420x297] mm = 16.54x11.69 in; PPD,GPD
9 A3_TRANSVERSE /*A3.Transverse*/ = { 842, 1191 }; //[297x420] mm = 11.69x16.54 in; PPD,GPD
10 A4 /*A4*/ = { 595, 842 }; //[210x297] mm = 8.27x11.69 in; ISO,JIS,IPP,TIPSI,PPD,GPD
11 A4SMALL /*A4Small*/ = { 595, 842 }; //[210x297] mm = 8.27x11.69 in; PPD,GPD
12 A4_EXTRA /*A4Extra*/ = { 667, 914 }; //[235.5x322.3] mm = 9.27x12.69 in; PPD,GPD
13 A4_PLUS /*A4Plus*/ = { 595, 936 }; //[210x330] mm = 8.27x13 in; PPD,GPD
14 A4_ROTATED /*A4Rotated*/ = { 842, 595 }; //[297x210] mm = 11.69x8.27 in; PPD,GPD
15 A4_TRANSVERSE /*A4.Transverse*/ = { 595, 842 }; //[210x297] mm = 8.27x11.69 in; PPD,GPD
16 A5 /*A5*/ = { 420, 595 }; //[148x210] mm = 5.83x8.27 in; ISO,JIS,IPP,TIPSI,PPD,GPD
17 A5_EXTRA /*A5Extra*/ = { 492, 668 }; //[174x235] mm = 6.85x9.25 in; PPD,GPD
18 A5_ROTATED /*A5Rotated*/ = { 595, 420 }; //[210x148] mm = 8.27x5.83 in; PPD,GPD
19 A5_TRANSVERSE /*A5.Transverse*/ = { 420, 595 }; //[148x210] mm = 5.83x8.27 in; PPD,GPD
20 A6 /*A6*/ = { 297, 420 }; //[105x148] mm = 4.13x5.83 in; ISO,JIS,IPP,TIPSI,PPD,GPD
21 A6_ROTATED /*A6Rotated*/ = { 420, 297 }; //[148x105] mm = 5.83x4.13 in; PPD,GPD
22 A7 /*A7*/ = { 210, 297 }; //[74x105] mm = 2.91x4.13 in; ISO,JIS,IPP,TIPSI,PPD,GPD
23 A8 /*A8*/ = { 148, 210 }; //[52x74] mm = 2.05x2.91 in; ISO,JIS,IPP,TIPSI,PPD,GPD
24 A9 /*A9*/ = { 105, 148 }; //[37x52] mm = 1.46x2.05 in; ISO,JIS,IPP,TIPSI,PPD,GPD
25 B0 /*B0*/ = { 2920, 4127 }; //[1030x1456] mm = 40.55x57.32 in; JIS,IPP,TIPSI,PPD
26 B1 /*B1*/ = { 2064, 2920 }; //[728x1030] mm = 28.66x40.55 in; JIS,IPP,TIPSI,PPD
27 B10 /*B10*/ = { 91, 127 }; //[32x45] mm = 1.26x1.77 in; JIS,IPP,TIPSI,PPD
28 B2 /*B2*/ = { 1460, 2064 }; //[515x728] mm = 20.28x28.66 in; JIS,IPP,TIPSI,PPD
29 B3 /*B3*/ = { 1032, 1460 }; //[364x515] mm = 14.33x20.28 in; JIS,IPP,TIPSI,PPD
30 B4 /*B4*/ = { 729, 1032 }; //[257x364] mm = 10.12x14.33 in; JIS,IPP,TIPSI,PPD,GPD
31 B4_ROTATED /*B4Rotated*/ = { 1032, 729 }; //[364x257] mm = 14.33x10.12 in; PPD,GPD
32 B5 /*B5*/ = { 516, 729 }; //[182x257] mm = 7.17x10.12 in; JIS,IPP,TIPSI,PPD,GPD
33 B5_ROTATED /*B5Rotated*/ = { 729, 516 }; //[257x182] mm = 10.12x7.17 in; PPD,GPD
34 B5_TRANSVERSE /*B5.Transverse*/ = { 516, 729 }; //[182x257] mm = 7.17x10.12 in; PPD,GPD
35 B6 /*B6*/ = { 363, 516 }; //[128x182] mm = 5.04x7.17 in; JIS,IPP,TIPSI,PPD,GPD
36 B6_ROTATED /*B6Rotated*/ = { 516, 363 }; //[182x128] mm = 7.17x5.04 in; PPD,GPD
37 B7 /*B7*/ = { 258, 363 }; //[91x128] mm = 3.58x5.04 in; JIS,IPP,TIPSI,PPD

```

```

38 B8 /*B8*/ = { 181, 258 }; //[64x91] mm = 2.52x3.58 in; JIS,IPP,TIPSI,PPD
39 B9 /*B9*/ = { 127, 181 }; //[45x64] mm = 1.77x2.52 in; JIS,IPP,TIPSI,PPD
40 ENGINEERING_C /*AnsiC*/ = { 1224, 1584 }; //431.8x558.8 mm = [17x22] in; IPP?,PPD
41 ENGINEERING_D /*AnsiD*/ = { 1584, 2448 }; //558.8x863.6 mm = [22x34] in; IPP?,PPD
42 ENGINEERING_E /*AnsiE*/ = { 2448, 3168 }; //863.6x1118 mm = [34x44] in; IPP?,PPD
43 ENV_10 /*Env10*/ = { 297, 684 }; //104.8x241.3 mm = [4.125x9.5] in; IPP,TIPSI,PPD,GPD
44 ENV_11 /*Env11*/ = { 324, 747 }; //114.3x263.5 mm = [4.5x10.375] in; IPP?,PPD,GPD
45 ENV_12 /*Env12*/ = { 342, 792 }; //120.7x279.4 mm = [4.75x11] in; IPP?,PPD,GPD
46 ENV_14 /*Env14*/ = { 360, 828 }; //127x292.1 mm = [5x11.5] in; IPP?,PPD,GPD
47 ENV_9 /*Env9*/ = { 279, 639 }; //98.4x225.4 mm = [3.875x8.875] in; IPP,TIPSI,PPD,GPD
48 ENV_B4 /*EnvISOB4*/ = { 708, 1001 }; //[250x353] mm = 9.84x13.9 in; ISO,IPP,TIPSI,PPD,GPD
49 ENV_B5 /*EnvISOB5*/ = { 499, 709 }; //[176x250] mm = 6.9x9.8 in; ISO,IPP,TIPSI,PPD,GPD
50 ENV_B6 /*EnvISOB6*/ = { 354, 499 }; //[125x176] mm = 4.9x6.9 in; TIPSI,PPD,GPD
51 ENV_C0 /*EnvC0*/ = { 2599, 3676 }; //[917x1297] mm = 36.10x51.06 in; IPP?,TIPSI,PPD
52 ENV_C1 /*EnvC1*/ = { 1837, 2599 }; //[648x917] mm = 25.51x36.10 in; IPP?,TIPSI,PPD
53 ENV_C2 /*EnvC2*/ = { 1298, 1837 }; //[458x648] mm = 18.03x25.51 in; IPP?,TIPSI,PPD
54 ENV_C3 /*EnvC3*/ = { 918, 1296 }; //[324x458] mm = 12.75x18.03 in; ISO,IPP,TIPSI,PPD,GPD
55 ENV_C4 /*EnvC4*/ = { 649, 918 }; //[229x324] mm = 9.02x12.75 in; ISO,IPP,TIPSI,PPD,GPD
56 ENV_C5 /*EnvC5*/ = { 459, 649 }; //[162x229] mm = 6.38x9.02 in; ISO,IPP,TIPSI,PPD,GPD
57 ENV_C6 /*EnvC6*/ = { 323, 459 }; //[114x162] mm = 4.49x6.38 in; ISO,IPP,TIPSI,PPD,GPD
58 ENV_C65 /*EnvC65*/ = { 324, 648 }; //[114x229] mm = 4.5x9 in; PPD,GPD
59 ENV_C7 /*EnvC7*/ = { 230, 323 }; //[81x114] mm = 3.19x4.49 in; IPP?,ISO,TIPSI,PPD
60 ENV_C8 /*EnvC8*/ = { 162, 230 }; //[57x81] mm = 2.24x3.19 in; IPP?,TIPSI,PPD
61 ENV_DL /*EnvDL*/ = { 312, 624 }; //[110x220] mm = 4.33x8.66 in; ISO,IPP,TIPSI,PPD,GPD
62 ENV_INVITE /*EnvInvite*/ = { 624, 624 }; //[220x220] mm = 8.66x8.66 in; PPD,GPD
63 ENV_ITALY /*EnvItalian*/ = { 312, 652 }; //[110x230] mm = 4.33x9 in; PPD,GPD
64 ENV_MONARCH /*EnvMonarch*/ = { 279, 540 }; //98.43x190.5 mm = [3.875x7.5] in; ISO,TIPSI,PPD,GPD
65 ENV_PERSONAL /*EnvPersonal*/ = { 261, 468 }; //92.08x165.1 mm = [3.625x6.5] in; PPD,GPD
66 EXECUTIVE /*Executive*/ = { 522, 756 }; //184.2x266.7 mm = [7.25x10.5] in; ISO,IPP,TIPSI,PPD,GPD
67 FANFOLD_LGL_GERMAN /*FanFoldGermanLegal*/ = { 612, 936 }; //215.9x330 mm = [8.5x13] in ; PPD,GPD
68 FANFOLD_STD_GERMAN /*FanFoldGerman*/ = { 612, 864 }; //215.9x304.8 mm = [8.5x12] in ; PPD,GPD
69 FANFOLD_US /*FanFoldUS*/ = { 1071, 792 }; //377.8x279.4 mm = [14.875x11] in ; PPD,GPD
70 FOLIO /*Folio*/ = { 595, 935 }; //[210x330] mm = 8.27x13 in; IPP,PPD,GPD
71 INCH_10X11 /*10X11*/ = { 720, 792 }; //254x279.4 mm = [10x11] in; PPD,GPD
72 INCH_10X13 /*10X13*/ = { 720, 936 }; //254x330.2 mm = [10x13] in; PPD
73 INCH_10X14 /*10X14*/ = { 720, 1008 }; //254x355.6 mm = [10x14] in; PPD,GPD
74 INCH_12X11 /*12X11*/ = { 864, 792 }; //304.8x279.4 mm = [12x11] in; PPD,GPD
75 INCH_15X11 /*15X11*/ = { 1080, 792 }; //381x279.4 mm = [15 x11] in; PPD,GPD
76 INCH_7X9 /*7X9*/ = { 504, 648 }; //177.8x228.6 mm = [7x9] in; PPD
77 INCH_8X10 /*8X10*/ = { 576, 720 }; //203.2x254 = 8x10] in; PPD
78 INCH_9X11 /*9X11*/ = { 648, 792 }; //228.6x279.4 mm = [9x11] in; PPD,GPD
79 INCH_9X12 /*9X12*/ = { 648, 864 }; //228.6x304.8 mm = [9x12] in; PPD
80 ISO_B0 /*ISOB0*/ = { 2835, 4008 }; //[1000x1414] mm = 39.37x55.67 in; ISO,IPP,TIPSI,PPD
81 ISO_B1 /*ISOB1*/ = { 2004, 2835 }; //[707x1000] mm = 27.83x39.37 in; ISO,IPP,TIPSI,PPD
82 ISO_B10 /*ISOB10*/ = { 88, 125 }; //[31x44] mm = 1.22x1.73 in; ISO,IPP,TIPSI,PPD
83 ISO_B2 /*ISOB2*/ = { 1417, 2004 }; //[500x707] mm = 19.68x27.83 in; ISO,IPP,TIPSI,PPD
84 ISO_B3 /*ISOB3*/ = { 1001, 1417 }; //[353x500] mm = 13.90x19.68 in; ISO,IPP,TIPSI,PPD

```

```

85 ISO_B4 /*ISOB4*/ = { 709, 1001 }; //[250x353] mm = 9.84x13.90 in; ISO,IPP,TIPSI,PPD,GPD
86 ISO_B5 /*ISOB5*/ = { 499, 709 }; //[176x250] mm = 6.9x9.8 in; ISO,IPP,TIPSI,PPD
87 ISO_B5_EXTRA /*ISOB5Extra*/ = { 570, 782 }; //[201x276] mm = 7.9x10.8 in; PPD,GPD
88 ISO_B6 /*ISOB6*/ = { 354, 499 }; //[125x176] mm = 4.92x6.93 in; ISO,IPP,TIPSI,PPD
89 ISO_B7 /*ISOB7*/ = { 249, 354 }; //[88x125] mm = 3.46x4.92 in; ISO,IPP,TIPSI,PPD
90 ISO_B8 /*ISOB8*/ = { 176, 249 }; //[62x88] mm = 2.44x3.46 in; ISO,IPP,TIPSI,PPD
91 ISO_B9 /*ISOB9*/ = { 125, 176 }; //[44x62] mm = 1.73x2.44 in; ISO,IPP,TIPSI,PPD
92 JAPANESE_POSTCARD /*Postcard*/ = { 284, 420 }; //[100x148] mm = 3.94x5.83 in; PPD,GPD
93 JAPANESE_POSTCARD_DOUBLE /*DoublePostcard*/ = { 567, 420 }; //[200x148] mm = 7.87x5.83 in; PPD,GPD
94 JAPANESE_POSTCARD_DOUBLE_ROTATED /*DoublePostcardRotated*/ = { 420, 567 }; //[148x200] mm = 5.83x7.87 in;
95 JAPANESE_POSTCARD_ROTATED /*PostcardRotated*/ = { 420, 284 }; //[148x100] mm = 5.83x3.94 in; PPD,GPD
96 JENV_CHOU3 /*EnvChou3*/ = { 340, 666 }; //[120x235] mm = 4.72x9.25 in; PPD,GPD
97 JENV_CHOU3_ROTATED /*EnvChou3Rotated*/ = { 666, 340 }; //[235x120] mm = 9.25x4.72 in; PPD,GPD
98 JENV_CHOU4 /*EnvChou4*/ = { 255, 581 }; //[90x205] mm = 3.54x8 in; PPD,GPD
99 JENV_CHOU4_ROTATED /*EnvChou4Rotated*/ = { 581, 255 }; //[205x90] mm = 8x3.54 in; PPD,GPD
100 JENV_KAKU2 /*EnvKaku2*/ = { 680, 941 }; //[240x332] mm = 9.45x13 in; PPD,GPD
101 JENV_KAKU2_ROTATED /*EnvKaku2Rotated*/ = { 941, 680 }; //[332x240] mm = 13x9.45 in; PPD,GPD
102 JENV_KAKU3 /*EnvKaku3*/ = { 612, 785 }; //[216x277] mm = 8.5x10.9 in; PPD,GPD
103 JENV_KAKU3_ROTATED /*EnvKaku3Rotated*/ = { 785, 612 }; //[277x216] mm = 10.9x8.5 in; PPD,GPD
104 JENV_YOU4 /*EnvYou4*/ = { 298, 666 }; //[105x235] mm = 4.13x9.25 in; PPD,GPD
105 JENV_YOU4_ROTATED /*EnvYou4Rotated*/ = { 666, 298 }; //[235x105] mm = 9.25x4.13 in; PPD,GPD
106 LEDGER /*Ledger*/ = { 792, 1224 }; //279.4x431.8 mm = [11x17] in; ISO,IPP,TIPSI,PPD,GPD
107 LEGAL /*Legal*/ = { 612, 1008 }; //215.9x355.6 mm = [8.5x14] in; ISO,IPP,TIPSI,PPD,GPD
108 LEGAL_EXTRA /*LegalExtra*/ = { 684, 1080 }; //241.3x381 mm = [9.5x15] in; PPD,GPD
109 LETTER /*Letter*/ = { 612, 792 }; //215.9x279.4 mm = [8.5x11] in; ISO,IPP,TIPSI,PPD,GPD
110 LETTERSMALL /*LetterSmall*/ = { 612, 792 }; //215.9x279.4 mm = [8.5x11] in; PPD,GPD
111 LETTER_EXTRA /*LetterExtra*/ = { 684, 864 }; //241.3x304.8 mm = [9.5x12] in; PPD,GPD
112 LETTER_EXTRA_TRANSVERSE /*LetterExtra.Transverse*/ = { 684, 864 }; //241.3x304.8 mm = [9.5x12] in; PPD,GF
113 LETTER_PLUS /*LetterPlus*/ = { 612, 914 }; //215.9x322.3 mm = [8.5x12.69] in; PPD,GPD
114 LETTER_ROTATED /*LetterRotated*/ = { 792, 612 }; //279.4x215.9 mm = [11x8.5] in; PPD,GPD
115 LETTER_TRANSVERSE /*Letter.Transverse*/ = { 612, 792 }; //215.9x279.4 mm = [8.5x11] in; PPD,GPD
116 NOTE /*Note*/ = { 612, 792 }; //215.9x279.4 mm = [8.5x11] in; PPD,GPD
117 P16K /*PRC16K*/ = { 414, 610 }; //[146x215 mm] = 5.75x8.5 in; PPD,GPD
118 P16K_ROTATED /*PRC16KRotated*/ = { 610, 414 }; //[215x146 mm] = 8.5x5.75 in; PPD,GPD
119 P32K /*PRC32K*/ = { 275, 428 }; //[97x151] mm = 3.82x5.95 in; PPD,GPD
120 P32KBIG /*PRC32KBig*/ = { 275, 428 }; //[97x151] mm = 3.82x5.95 in; PPD,GPD
121 P32KBIG_ROTATED /*PRC32KBigRotated*/ = { 428, 275 }; //[151x97] mm = 5.95x3.82 in; PPD,GPD
122 P32K_ROTATED /*PRC32KRotated*/ = { 428, 275 }; //[151x97] mm = 5.95x3.82 in; PPD,GPD
123 PENV_1 /*EnvPRC1*/ = { 289, 468 }; //[102x165] mm = 4x6.5 in; PPD,GPD
124 PENV_10 /*EnvPRC10*/ = { 918, 1298 }; //[324x458] mm = 12.75x18 in; PPD,GPD
125 PENV_10_ROTATED /*EnvPRC10Rotated*/ = { 1298, 918 }; //[458x324] mm = 18x12.75 in; PPD,GPD
126 PENV_1_ROTATED /*EnvPRC1Rotated*/ = { 468, 289 }; //[165x102] mm = 6.5x4 in; PPD,GPD
127 PENV_2 /*EnvPRC2*/ = { 289, 499 }; //[102x176] mm = 4x6.9 in; PPD,GPD
128 PENV_2_ROTATED /*EnvPRC2Rotated*/ = { 499, 289 }; //[176x102] mm = 6.9x4 in; PPD,GPD
129 PENV_3 /*EnvPRC3*/ = { 354, 499 }; //[125x176] mm = 6.9x4.9 in; PPD,GPD
130 PENV_3_ROTATED /*EnvPRC3Rotated*/ = { 499, 354 }; //[176x125] mm = 4.9x6.9 in; PPD,GPD
131 PENV_4 /*EnvPRC4*/ = { 312, 590 }; //[110x208] mm = 4.33x8.2 in; PPD,GPD

```

```

132 PENV_4_ROTATED /*EnvPRC4Rotated*/ = { 590, 312 }; //[208x110] mm = 8.2x4.33 in; PPD,GPD
133 PENV_5 /*EnvPRC5*/ = { 312, 624 }; //[110x220] mm = 4.33x8.66 in; PPD,GPD
134 PENV_5_ROTATED /*EnvPRC5Rotated*/ = { 624, 312 }; //[220x110] mm = 8.66x4.33 in; PPD,GPD
135 PENV_6 /*EnvPRC6*/ = { 340, 652 }; //[120x320] mm = 4.7x9 in; PPD,GPD
136 PENV_6_ROTATED /*EnvPRC6Rotated*/ = { 652, 340 }; //[230x120] mm = 9x4.7 in; PPD,GPD
137 PENV_7 /*EnvPRC7*/ = { 454, 652 }; //[160x230] mm = 6.3x9 in; PPD,GPD
138 PENV_7_ROTATED /*EnvPRC7Rotated*/ = { 652, 454 }; //[230x160] mm = 9x6.3 in; PPD,GPD
139 PENV_8 /*EnvPRC8*/ = { 340, 876 }; //[120x309] mm = 4.7x12.2 in; PPD,GPD
140 PENV_8_ROTATED /*EnvPRC8Rotated*/ = { 876, 340 }; //[309x120] mm = 12.2x4.7 in; PPD,GPD
141 PENV_9 /*EnvPRC9*/ = { 649, 918 }; //[229x324] mm = 9x12.75 in; PPD,GPD
142 PENV_9_ROTATED /*EnvPRC9Rotated*/ = { 918, 649 }; //[324x229] mm = 12.75x9 in; PPD,GPD
143 QUARTO /*Quarto*/ = { 610, 780 }; //[215.9x275.1] mm = 8.5x10.83 in; IPP,PPD,GPD
144 SHEET_A /*ARCHA*/ = { 648, 864 }; //[228.6x304.8] mm = [9x12] in; PPD
145 SHEET_B /*ARCHB*/ = { 864, 1296 }; //[304.8x457.2] mm = [12x18] in; PPD
146 SHEET_C /*ARCHC*/ = { 1296, 1728 }; //[457.2x609.6] mm = [18x24] in; PPD,GPD
147 SHEET_D /*ARCHD*/ = { 1728, 2592 }; //[609.6x914.4] mm = [24x36] in; PPD,GPD
148 SHEET_E /*ARCHE*/ = { 2592, 3456 }; //[914.4x1219] mm = [36x48] in; PPD,GPD
149 STATEMENT /*Statement*/ = { 396, 612 }; //[139.7x215.9] mm = [5.5x8.5] in; PPD,GPD
150 TABLOID /*Tabloid*/ = { 792, 1224 }; //[279.4x431.8] mm = [11x17] in; PPD,GPD
151 TABLOID_EXTRA /*TabloidExtra*/ = { 864, 1296 }; //[304.8x457.2] mm = [12x18] in; PPD,GPD

```

//*****5. GPD PaperSizes (Sorted By Size) ...

```

1 A10 /*A10*/ = { 73, 105 }; //[26x37] mm = 1.02x1.46 in; ISO,JIS,IPP,TIPSI,PPD,GPD
2 A2 /*A2*/ = { 1191, 1684 }; //[420x594] mm = 16.54x23.39 in; ISO,JIS,IPP,TIPSI,PPD,GPD
3 A3 /*A3*/ = { 842, 1191 }; //[297x420] mm = 11.69x16.54 in; ISO,JIS,IPP,TIPSI,PPD,GPD
4 A3_EXTRA /*A3Extra*/ = { 913, 1262 }; //[322x445] mm = 12.67x17.52 in; PPD,GPD
5 A3_EXTRA_TRANSVERSE /*A3Extra.Transverse*/ = { 913, 1262 }; //[322x445] mm = 12.67x17.52 in; PPD,GPD
6 A3_ROTATED /*A3Rotated*/ = { 1191, 842 }; //[420x297] mm = 16.54x11.69 in; PPD,GPD
7 A3_TRANSVERSE /*A3.Transverse*/ = { 842, 1191 }; //[297x420] mm = 11.69x16.54 in; PPD,GPD
8 A4 /*A4*/ = { 595, 842 }; //[210x297] mm = 8.27x11.69 in; ISO,JIS,IPP,TIPSI,PPD,GPD
9 A4SMALL /*A4Small*/ = { 595, 842 }; //[210x297] mm = 8.27x11.69 in; PPD,GPD
10 A4_EXTRA /*A4Extra*/ = { 667, 914 }; //[235.5x322.3] mm = 9.27x12.69 in; PPD,GPD
11 A4_PLUS /*A4Plus*/ = { 595, 936 }; //[210x330] mm = 8.27x13 in; PPD,GPD
12 A4_ROTATED /*A4Rotated*/ = { 842, 595 }; //[297x210] mm = 11.69x8.27 in; PPD,GPD
13 A4_TRANSVERSE /*A4.Transverse*/ = { 595, 842 }; //[210x297] mm = 8.27x11.69 in; PPD,GPD
14 A5 /*A5*/ = { 420, 595 }; //[148x210] mm = 5.83x8.27 in; ISO,JIS,IPP,TIPSI,PPD,GPD
15 A5_EXTRA /*A5Extra*/ = { 492, 668 }; //[174x235] mm = 6.85x9.25 in; PPD,GPD
16 A5_ROTATED /*A5Rotated*/ = { 595, 420 }; //[210x148] mm = 8.27x5.83 in; PPD,GPD
17 A5_TRANSVERSE /*A5.Transverse*/ = { 420, 595 }; //[148x210] mm = 5.83x8.27 in; PPD,GPD
18 A6 /*A6*/ = { 297, 420 }; //[105x148] mm = 4.13x5.83 in; ISO,JIS,IPP,TIPSI,PPD,GPD
19 A6_ROTATED /*A6Rotated*/ = { 420, 297 }; //[148x105] mm = 5.83x4.13 in; PPD,GPD
20 A7 /*A7*/ = { 210, 297 }; //[74x105] mm = 2.91x4.13 in; ISO,JIS,IPP,TIPSI,PPD,GPD
21 A8 /*A8*/ = { 148, 210 }; //[52x74] mm = 2.05x2.91 in; ISO,JIS,IPP,TIPSI,PPD,GPD
22 A9 /*A9*/ = { 105, 148 }; //[37x52] mm = 1.46x2.05 in; ISO,JIS,IPP,TIPSI,PPD,GPD
23 B4 /*B4*/ = { 729, 1032 }; //[257x364] mm = 10.12x14.33 in; JIS,IPP,TIPSI,PPD,GPD

```

```

24 B4_ROTATED /*B4Rotated*/ = { 1032, 729 }; //[364x257] mm = 14.33x10.12 in; PPD,GPD
25 B5 /*B5*/ = { 516, 729 }; //[182x257] mm = 7.17x10.12 in; JIS,IPP,TIPSI,PPD,GPD
26 B5_ROTATED /*B5Rotated*/ = { 729, 516 }; //[257x182] mm = 10.12x7.17 in; PPD,GPD
27 B5_TRANSVERSE /*B5.Transverse*/ = { 516, 729 }; //[182x257] mm = 7.17x10.12 in; PPD,GPD
28 B6 /*B6*/ = { 363, 516 }; //[128x182] mm = 5.04x7.17 in; JIS,IPP,TIPSI,PPD,GPD
29 B6_ROTATED /*B6Rotated*/ = { 516, 363 }; //[182x128] mm = 7.17x5.04 in; PPD,GPD
30 ENV_10 /*Env10*/ = { 297, 684 }; //[104.8x241.3] mm = [4.125x9.5] in; IPP,TIPSI,PPD,GPD
31 ENV_11 /*Env11*/ = { 324, 747 }; //[114.3x263.5] mm = [4.5x10.375] in; IPP?,PPD,GPD
32 ENV_12 /*Env12*/ = { 342, 792 }; //[120.7x279.4] mm = [4.75x11] in; IPP?,PPD,GPD
33 ENV_14 /*Env14*/ = { 360, 828 }; //[127x292.1] mm = [5x11.5] in; IPP?,PPD,GPD
34 ENV_9 /*Env9*/ = { 279, 639 }; //[98.4x225.4] mm = [3.875x8.875] in; IPP,TIPSI,PPD,GPD
35 ENV_B4 /*EnvISOB4*/ = { 708, 1001 }; //[250x353] mm = 9.84x13.9 in; ISO,IPP,TIPSI,PPD,GPD
36 ENV_B5 /*EnvISOB5*/ = { 499, 709 }; //[176x250] mm = 6.9x9.8 in; ISO,IPP,TIPSI,PPD,GPD
37 ENV_B6 /*EnvISOB6*/ = { 354, 499 }; //[125x176] mm = 4.9x6.9 in; TIPSI,PPD,GPD
38 ENV_C3 /*EnvC3*/ = { 918, 1296 }; //[324x458] mm = 12.75x18.03 in; ISO,IPP,TIPSI,PPD,GPD
39 ENV_C4 /*EnvC4*/ = { 649, 918 }; //[229x324] mm = 9.02x12.75 in; ISO,IPP,TIPSI,PPD,GPD
40 ENV_C5 /*EnvC5*/ = { 459, 649 }; //[162x229] mm = 6.38x9.02 in; ISO,IPP,TIPSI,PPD,GPD
41 ENV_C6 /*EnvC6*/ = { 323, 459 }; //[114x162] mm = 4.49x6.38 in; ISO,IPP,TIPSI,PPD,GPD
42 ENV_C65 /*EnvC65*/ = { 324, 648 }; //[114x229] mm = 4.5x9 in; PPD,GPD
43 ENV_DL /*EnvDL*/ = { 312, 624 }; //[110x220] mm = 4.33x8.66 in; ISO,IPP,TIPSI,PPD,GPD
44 ENV_INVITE /*EnvInvite*/ = { 624, 624 }; //[220x220] mm = 8.66x8.66 in; PPD,GPD
45 ENV_ITALY /*EnvItalian*/ = { 312, 652 }; //[110x230] mm = 4.33x9 in; PPD,GPD
46 ENV_MONARCH /*EnvMonarch*/ = { 279, 540 }; //[98.43x190.5] mm = [3.875x7.5] in; ISO,TIPSI,PPD,GPD
47 ENV_PERSONAL /*EnvPersonal*/ = { 261, 468 }; //[92.08x165.1] mm = [3.625x6.5] in; PPD,GPD
48 EXECUTIVE /*Executive*/ = { 522, 756 }; //[184.2x266.7] mm = [7.25x10.5] in; ISO,IPP,TIPSI,PPD,GPD
49 FANFOLD_LGL_GERMAN /*FanFoldGermanLegal*/ = { 612, 936 }; //[215.9x330] mm = [8.5x13] in ; PPD,GPD
50 FANFOLD_STD_GERMAN /*FanFoldGerman*/ = { 612, 864 }; //[215.9x304.8] mm = [8.5x12] in ; PPD,GPD
51 FANFOLD_US /*FanFoldUS*/ = { 1071, 792 }; //[377.8x279.4] mm = [14.875x11] in ; PPD,GPD
52 FOLIO /*Folio*/ = { 595, 935 }; //[210x330] mm = 8.27x13 in; IPP,PPD,GPD
53 INCH_10X11 /*10X11*/ = { 720, 792 }; //[254x279.4] mm = [10x11] in; PPD,GPD
54 INCH_10X14 /*10X14*/ = { 720, 1008 }; //[254x355.6] mm = [10x14] in; PPD,GPD
55 INCH_12X11 /*12X11*/ = { 864, 792 }; //[304.8x279.4] mm = [12x11] in; PPD,GPD
56 INCH_15X11 /*15X11*/ = { 1080, 792 }; //[381x279.4] mm = [15 x11] in; PPD,GPD
57 INCH_9X11 /*9X11*/ = { 648, 792 }; //[228.6x279.4] mm = [9x11] in; PPD,GPD
58 ISO_B4 /*ISOB4*/ = { 709, 1001 }; //[250x353] mm = 9.84x13.90 in; ISO,IPP,TIPSI,PPD,GPD
59 ISO_B5_EXTRA /*ISOB5Extra*/ = { 570, 782 }; //[201x276] mm = 7.9x10.8 in; PPD,GPD
60 JAPANESE_POSTCARD /*Postcard*/ = { 284, 420 }; //[100x148] mm = 3.94x5.83 in; PPD,GPD
61 JAPANESE_POSTCARD_DOUBLE /*DoublePostcard*/ = { 567, 420 }; //[200x148] mm = 7.87x5.83 in; PPD,GPD
62 JAPANESE_POSTCARD_DOUBLE_ROTATED /*DoublePostcardRotated*/ = { 420, 567 }; //[148x200] mm = 5.83x7.87 in;
63 JAPANESE_POSTCARD_ROTATED /*PostcardRotated*/ = { 420, 284 }; //[148x100] mm = 5.83x3.94 in; PPD,GPD
64 JENV_CHOU3 /*EnvChou3*/ = { 340, 666 }; //[120x235] mm = 4.72x9.25 in; PPD,GPD
65 JENV_CHOU3_ROTATED /*EnvChou3Rotated*/ = { 666, 340 }; //[235x120] mm = 9.25x4.72 in; PPD,GPD
66 JENV_CHOU4 /*EnvChou4*/ = { 255, 581 }; //[90x205] mm = 3.54x8 in; PPD,GPD
67 JENV_CHOU4_ROTATED /*EnvChou4Rotated*/ = { 581, 255 }; //[205x90] mm = 8x3.54 in; PPD,GPD
68 JENV_KAKU2 /*EnvKaku2*/ = { 680, 941 }; //[240x332] mm = 9.45x13 in; PPD,GPD
69 JENV_KAKU2_ROTATED /*EnvKaku2Rotated*/ = { 941, 680 }; //[332x240] mm = 13x9.45 in; PPD,GPD
70 JENV_KAKU3 /*EnvKaku3*/ = { 612, 785 }; //[216x277] mm = 8.5x10.9 in; PPD,GPD

```

```

71 JENV_KAKU3_ROTATED /*EnvKaku3Rotated*/ = { 785, 612 }; //[277x216] mm = 10.9x8.5 in; PPD,GPD
72 JENV_YOU4 /*EnvYou4*/ = { 298, 666 }; //[105x235] mm = 4.13x9.25 in; PPD,GPD
73 JENV_YOU4_ROTATED /*EnvYou4Rotated*/ = { 666, 298 }; //[235x105] mm = 9.25x4.13 in; PPD,GPD
74 LEDGER /*Ledger*/ = { 792, 1224 }; //279.4x431.8 mm = [11x17] in; ISO,IPP,TIPSI,PPD,GPD
75 LEGAL /*Legal*/ = { 612, 1008 }; //215.9x355.6 mm = [8.5x14] in; ISO,IPP,TIPSI,PPD,GPD
76 LEGAL_EXTRA /*LegalExtra*/ = { 684, 1080 }; //241.3x381 mm = [9.5x15] in; PPD,GPD
77 LETTER /*Letter*/ = { 612, 792 }; //215.9x279.4 mm = [8.5x11] in; ISO,IPP,TIPSI,PPD,GPD
78 LETTERSMALL /*LetterSmall*/ = { 612, 792 }; //215.9x279.4 mm = [8.5x11] in; PPD,GPD
79 LETTER_EXTRA /*LetterExtra*/ = { 684, 864 }; //241.3x304.8 mm = [9.5x12] in; PPD,GPD
80 LETTER_EXTRA_TRANSVERSE /*LetterExtra.Transverse*/ = { 684, 864 }; //241.3x304.8 mm = [9.5x12] in; PPD,GE
81 LETTER_PLUS /*LetterPlus*/ = { 612, 914 }; //215.9x322.3 mm = [8.5x12.69] in; PPD,GPD
82 LETTER_ROTATED /*LetterRotated*/ = { 792, 612 }; //279.4x215.9 mm = [11x8.5] in; PPD,GPD
83 LETTER_TRANSVERSE /*Letter.Transverse*/ = { 612, 792 }; //215.9x279.4 mm = [8.5x11] in; PPD,GPD
84 NOTE /*Note*/ = { 612, 792 }; //215.9x279.4 mm = [8.5x11] in; PPD,GPD
85 P16K /*PRC16K*/ = { 414, 610 }; //[146x215 mm] = 5.75x8.5 in; PPD,GPD
86 P16K_ROTATED /*PRC16KRotated*/ = { 610, 414 }; //[215x146 mm] = 8.5x5.75 in; PPD,GPD
87 P32K /*PRC32K*/ = { 275, 428 }; //[97x151] mm = 3.82x5.95 in; PPD,GPD
88 P32KBIG /*PRC32KBig*/ = { 275, 428 }; //[97x151] mm = 3.82x5.95 in; PPD,GPD
89 P32KBIG_ROTATED /*PRC32KBigRotated*/ = { 428, 275 }; //[151x97] mm = 5.95x3.82 in; PPD,GPD
90 P32K_ROTATED /*PRC32KRotated*/ = { 428, 275 }; //[151x97] mm = 5.95x3.82 in; PPD,GPD
91 PENV_1 /*EnvPRC1*/ = { 289, 468 }; //[102x165] mm = 4x6.5 in; PPD,GPD
92 PENV_10 /*EnvPRC10*/ = { 918, 1298 }; //[324x458] mm = 12.75x18 in; PPD,GPD
93 PENV_10_ROTATED /*EnvPRC10Rotated*/ = { 1298, 918 }; //[458x324] mm = 18x12.75 in; PPD,GPD
94 PENV_1_ROTATED /*EnvPRC1Rotated*/ = { 468, 289 }; //[165x102] mm = 6.5x4 in; PPD,GPD
95 PENV_2 /*EnvPRC2*/ = { 289, 499 }; //[102x176] mm = 4x6.9 in; PPD,GPD
96 PENV_2_ROTATED /*EnvPRC2Rotated*/ = { 499, 289 }; //[176x102] mm = 6.9x4 in; PPD,GPD
97 PENV_3 /*EnvPRC3*/ = { 354, 499 }; //[125x176] mm = 6.9x4.9 in; PPD,GPD
98 PENV_3_ROTATED /*EnvPRC3Rotated*/ = { 499, 354 }; //[176x125] mm = 4.9x6.9 in; PPD,GPD
99 PENV_4 /*EnvPRC4*/ = { 312, 590 }; //[110x208] mm = 4.33x8.2 in; PPD,GPD
100 PENV_4_ROTATED /*EnvPRC4Rotated*/ = { 590, 312 }; //[208x110] mm = 8.2x4.33 in; PPD,GPD
101 PENV_5 /*EnvPRC5*/ = { 312, 624 }; //[110x220] mm = 4.33x8.66 in; PPD,GPD
102 PENV_5_ROTATED /*EnvPRC5Rotated*/ = { 624, 312 }; //[220x110] mm = 8.66x4.33 in; PPD,GPD
103 PENV_6 /*EnvPRC6*/ = { 340, 652 }; //[120x320] mm = 4.7x9 in; PPD,GPD
104 PENV_6_ROTATED /*EnvPRC6Rotated*/ = { 652, 340 }; //[320x120] mm = 9x4.7 in; PPD,GPD
105 PENV_7 /*EnvPRC7*/ = { 454, 652 }; //[160x230] mm = 6.3x9 in; PPD,GPD
106 PENV_7_ROTATED /*EnvPRC7Rotated*/ = { 652, 454 }; //[230x160] mm = 9x6.3 in; PPD,GPD
107 PENV_8 /*EnvPRC8*/ = { 340, 876 }; //[120x309] mm = 4.7x12.2 in; PPD,GPD
108 PENV_8_ROTATED /*EnvPRC8Rotated*/ = { 876, 340 }; //[309x120] mm = 12.2x4.7 in; PPD,GPD
109 PENV_9 /*EnvPRC9*/ = { 649, 918 }; //[229x324] mm = 9x12.75 in; PPD,GPD
110 PENV_9_ROTATED /*EnvPRC9Rotated*/ = { 918, 649 }; //[324x229] mm = 12.75x9 in; PPD,GPD
111 QUARTO /*Quarto*/ = { 610, 780 }; //215.9x275.1 mm = 8.5x10.83 in; IPP,PPD,GPD
112 SHEET_C /*ARCHC*/ = { 1296, 1728 }; //457.2x609.6 mm = [18x24] in; PPD,GPD
113 SHEET_D /*ARCHD*/ = { 1728, 2592 }; //609.6x914.4 mm = [24x36] in; PPD,GPD
114 SHEET_E /*ARCHE*/ = { 2592, 3456 }; //914.4x1219 mm = [36x48] in; PPD,GPD
115 STATEMENT /*Statement*/ = { 396, 612 }; //139.7x215.9 mm = [5.5x8.5] in; PPD,GPD
116 TABLOID /*Tabloid*/ = { 792, 1224 }; //279.4x431.8 mm = [11x17] in; PPD,GPD
117 TABLOID_EXTRA /*TabloidExtra*/ = { 864, 1296 }; //304.8x457.2 mm = [12x18] in; PPD,GPD

```

B. Feature/Option Display Names For en-US Locale

```

//For en_US locale:
//
//The human-readable display string is arranged in such a way that major keys come before minor keys.
//Taking PaperSize as an example, a country or area name comes before anything else.
//Then, a standard paper size name comes with zero or more variant qualifiers, such as Rotated and Transvers
//which are enclosed in parentheses. Finally, dimension field in original measurement units
//is followed. Note that "North American" is implied if there is no country or area name
//is explicitly specified for the sake of compactness in screen real estate.
//
//It is suggested that translation be performed on a word-by-word basis whenever possible so that
//the display strings would be listed on screen more predictably when categorized as a result of
//language-specific collation.

//-----
ColorMode=Color Printing Mode

ColorMode.COLOR=Color

ColorMode.MONO=Monochrome

//-----
MediaType=Media Type

MediaType.GLOSSY=Glossy Paper

MediaType.STANDARD=Plain Paper

MediaType.TRANSPARENCY=Transparency

//-----
Orientation=Orientation

Orientation.LANDSCAPE_CC90=Landscape

Orientation.LANDSCAPE_CC270=Landscape (Reversed)

Orientation.PORTRAIT=Portrait

//-----
PaperSize=Paper Size

```

PaperSize.A0=A0, 841 x 1189 mm

PaperSize.A1=A1, 594 x 841 mm

PaperSize.A2=A2, 420 x 594 mm

PaperSize.A3=A3, 297 x 420 mm

PaperSize.A3_EXTRA=A3 (Extra), 322 x 445 mm

PaperSize.A3_EXTRA_TRANSVERSE=A3 (Extra Transverse), 322 x 445 mm

PaperSize.A3_ROTATED=A3 (Rotated), 420 x 297 mm

PaperSize.A3_TRANSVERSE=A3 (Transverse), 297 x 420 mm

PaperSize.A4=A4, 210 x 297 mm

PaperSize.A4SMALL=A4Small, 210 x 297 mm

PaperSize.A4_EXTRA=A4 (Extra), 235.5 x 322.3 mm

PaperSize.A4_PLUS=A4 (Plus), 210 x 330 mm

PaperSize.A4_ROTATED=A4 (Rotated), 297 x 210 mm

PaperSize.A4_TRANSVERSE=A4 (Transverse), 210 x 297 mm

PaperSize.A5=A5, 148 x 210 mm

PaperSize.A5_EXTRA=A5 (Extra), 174 x 235 mm

PaperSize.A5_ROTATED=A5 (Rotated), 210 x 148 mm

PaperSize.A5_TRANSVERSE=A5 (Transverse), 148 x 210 mm

PaperSize.A6=A6, 105 x 148 mm

PaperSize.A6_ROTATED=A6 (Rotated), 148 x 105 mm

PaperSize.A7=A7, 74 x 105 mm

PaperSize.A8=A8, 52 x 74 mm

PaperSize.A9=A9, 37 x 52 mm

PaperSize.A10=A10, 26 x 37 mm

PaperSize.A_PLUS=A (Plus), 227 x 356 mm

PaperSize.B0=Japanese B0, 1030 x 1456 mm

PaperSize.B1=Japanese B1, 728 x 1030 mm

PaperSize.B2=Japanese B2, 515 x 728 mm

PaperSize.B3=Japanese B3, 364 x 515 mm

PaperSize.B4=Japanese B4, 257 x 364 mm

PaperSize.B4_ROTATED=Japanese B4 (Rotated), 364 x 257 mm

PaperSize.B5=Japanese B5, 182 x 257 mm

PaperSize.B5_ROTATED=Japanese B5 (Rotated)

PaperSize.B5_TRANSVERSE=Japanese B5 (Transverse), 257 x 182 mm

PaperSize.B6=Japanese B6, 128 x 182 mm

PaperSize.B6_ROTATED=Japanese B6 (Rotated), 182 x 128 mm

PaperSize.B7=Japanese B7, 91 x 128 mm

PaperSize.B8=Japanese B8, 64 x 91 mm

PaperSize.B9=Japanese B9, 45 x 64 mm

PaperSize.B10=Japanese B10, 32 x 45 mm

PaperSize.B_PLUS=B (Plus), 305 x 487 mm

PaperSize.ENGINEERING_A=Engineering A, 8 1/2 x 11 in

PaperSize.ENGINEERING_B=Engineering B, 11 x 17 in

PaperSize.ENGINEERING_C=Engineering C, 17 x 22 in

PaperSize.ENGINEERING_D=Engineering D, 22 x 34 in

PaperSize.ENGINEERING_E=Engineering E, 34 x 44 in

PaperSize.ENV_9=Envelope (//9), 3.875 x 8.875 in

PaperSize.ENV_10=Envelope (//10), 4.125 x 9.5 in

PaperSize.ENV_11=Envelope (//11), 4.5 x 10.375 in

PaperSize.ENV_12=Envelope (//12), 4.75 x 11 in

PaperSize.ENV_14=Envelope (//14), 5 x 11.5 in

PaperSize.ENV_6X9=Envelope (6X9), 6 x 9 in

PaperSize.ENV_7X9=Envelope (7X9), 7 x 9 in

PaperSize.ENV_9X11=Envelope (9X11), 9 x 11 in

PaperSize.ENV_9X12=Envelope (9X12), 9 x 12 in

PaperSize.ENV_10X13=Envelope (10X13), 10 x 13 in

PaperSize.ENV_10X14=Envelope (10X14), 10 x 14 in

PaperSize.ENV_10X15=Envelope (10X15), 10 x 15 in

PaperSize.ENV_B4=ISO Envelope (B4), 250 x 353 mm

PaperSize.ENV_B5=ISO Envelope (B5), 176 x 250 mm

PaperSize.ENV_B6=ISO Envelope (B6), 125 x 176 mm

PaperSize.ENV_B6C4=ISO Envelope (B6/C4), 125 x 324 mm

PaperSize.ENV_C0=ISO Envelope (C0), 917 x 1297 mm
PaperSize.ENV_C1=ISO Envelope (C1), 648 x 917 mm
PaperSize.ENV_C2=ISO Envelope (C2), 458 x 648 mm
PaperSize.ENV_C3=ISO Envelope (C3), 324 x 458 mm
PaperSize.ENV_C4=ISO Envelope (C4), 229 x 324 mm
PaperSize.ENV_C5=ISO Envelope (C5), 162 x 229 mm
PaperSize.ENV_C6=ISO Envelope (C6), 114 x 162 mm
PaperSize.ENV_C65=ISO Envelope (C65), 114 x 229 mm
PaperSize.ENV_C7=ISO Envelope (C7), 81 x 114 mm
PaperSize.ENV_C7C6=ISO Envelope (C7/C6), 81 x 162 mm
PaperSize.ENV_C8=ISO Envelope (C8), 57 x 81 mm
PaperSize.ENV_C9=ISO Envelope (C9), 40 x 57 mm
PaperSize.ENV_C10=ISO Envelope (C10), 28 x 40 mm

PaperSize.ENV_DL=Envelope (Designated Long), 110 x 220 mm
PaperSize.ENV_INVITE=Envelope (Invitation), 220 x 220 mm
PaperSize.ENV_ITALY=Envelope (Italy), 110 x 230 mm
PaperSize.ENV_MONARCH=Envelope (Monarch), 3.875 x 7.5 in
PaperSize.ENV_PERSONAL=Envelope (Personal), 3.625 x 6.5 in

PaperSize.EXECUTIVE=Executive , 7.25 x 10.5 in

PaperSize.FANFOLD_LGL_GERMAN=Fanfold (German Legal), 8.5 x 13 in
PaperSize.FANFOLD_STD_GERMAN=Fanfold (German Std), 8.5 x 12 in
PaperSize.FANFOLD_US=Fanfold (US Std), 14.875 x 11 in

PaperSize.FOLIO=Folio, 210 x 330 mm

PaperSize.INCH_10X11=10 X 11 in

PaperSize.INCH_10X13=10 X 13 in

PaperSize.INCH_10X14=10 X 14 in

PaperSize.INCH_11X17=11 X 17 in

PaperSize.INCH_12X11=12 X 11 in

PaperSize.INCH_15X11=15 X 11 in

PaperSize.INCH_7X9=7 X 9 in

PaperSize.INCH_8X10=8 X 10 in

PaperSize.INCH_9X11=9 X 11 in

PaperSize.INCH_9X12=9 X 12 in

PaperSize.INVOICE=Invoice, 5.5 x 8.5 in

PaperSize.ISO_2A0=ISO 2A0, 1189 x 1682 mm

PaperSize.ISO_4A0=ISO 4A0, 1682 x 2378 mm

PaperSize.ISO_B0=ISO B0, 1000 x 1414 mm

PaperSize.ISO_B1=ISO B1, 707 x 1000 mm

PaperSize.ISO_B2=ISO B2, 500 x 707 mm

PaperSize.ISO_B3=ISO B3, 353 x 500 mm

PaperSize.ISO_B4=ISO B4, 250 x 353 mm

PaperSize.ISO_B5=ISO B5, 176 x 250 mm

PaperSize.ISO_B5_EXTRA=ISO B5 (Extra), 201 x 276 mm

PaperSize.ISO_B6=ISO B6, 125 x 176 mm

PaperSize.ISO_B7=ISO B7, 88 x 125 mm

PaperSize.ISO_B8=ISO B8, 62 x 88 mm

PaperSize.ISO_B9=ISO B9, 44 x 62 mm

PaperSize.ISO_B10=ISO B10, 31 x 44 mm

PaperSize.ISO_RA0=ISO RA0, 860 x 1220 mm

PaperSize.ISO_RA1=ISO RA1, 610 x 860 mm

PaperSize.ISO_RA2=ISO RA2, 430 x 610 mm

PaperSize.ISO_SRA0=ISO SRA0, 900 x 1280 mm

PaperSize.ISO_SRA1=ISO SRA1, 640 x 900 mm

PaperSize.ISO_SRA2=ISO SRA2, 450 x 640 mm

PaperSize.JAPANESE_POSTCARD=Japanese Postcard, 100 x 148 mm

PaperSize.JAPANESE_POSTCARD_DOUBLE=Japanese Postcard (Double), 200 x 148 mm

PaperSize.JAPANESE_POSTCARD_DOUBLE_ROTATED=Japanese Postcard (Double Rotated), 148 x 200 mm

PaperSize.JAPANESE_POSTCARD_ROTATED=Japanese Postcard (Rotated), 148 x 100 mm

PaperSize.JENV_CHOU3=Japanese Envelope (CHOU-3), 120 x 235 mm

PaperSize.JENV_CHOU3_ROTATED=Japanese Envelope (CHOU-3 Rotated), 235 x 120 mm

PaperSize.JENV_CHOU4=Japanese Envelope (CHOU-4), 90 x 205 mm

PaperSize.JENV_CHOU4_ROTATED=Japanese Envelope (CHOU-4 Rotated), 205 x 90 mm

PaperSize.JENV_KAKU2=Japanese Envelope (KAKU-2), 240 x 332 mm

PaperSize.JENV_KAKU2_ROTATED=Japanese Envelope (KAKU-2 Rotated), 332 x 240 mm

PaperSize.JENV_KAKU3=Japanese Envelope (KAKU3), 216 x 277 mm
PaperSize.JENV_KAKU3_ROTATED=Japanese Envelope (KAKU3 Rotated), 277 x 216 mm
PaperSize.JENV_YOU4=Japanese Envelope (YOU4), 105 x 235 mm
PaperSize.JENV_YOU4_ROTATED=Japanese Envelope (YOU4 Rotated), 235 x 105 mm

PaperSize.LEDGER=Ledger, 11 x 17 in

PaperSize.LEGAL=Legal, 8.5 x 14 in
PaperSize.LEGAL_EXTRA=Legal (Extra), 9.5 x 15 in

PaperSize.LETTER=Letter, 8.5 x 11 in
PaperSize.LETTERSMALL=LetterSmall, 8.5 x 11 in
PaperSize.LETTER_EXTRA=Letter (Extra), 9.5 x 12 in
PaperSize.LETTER_EXTRA_TRANSVERSE=Letter (Extra Transverse), 9.5 x 12 in
PaperSize.LETTER_PLUS=Letter (Plus), 8.5 x 12.69 in
PaperSize.LETTER_ROTATED=Letter (Rotated), 11 x 8.5 in
PaperSize.LETTER_TRANSVERSE=Letter (Transverse), 8.5 x 11 in

PaperSize.NOTE=Note, 8.5 x 11 in

PaperSize.P16K=Chinese 16K, 146 x 215 mm
PaperSize.P16K_ROTATED=Chinese 16K (Rotated), 215 x 146 mm
PaperSize.P32K=Chinese 32K, 97 x 151 mm
PaperSize.P32KBIG=Chinese 32K (Big), 97 x 151 mm
PaperSize.P32KBIG_ROTATED=Chinese 32K (Big Rotated), 151 x 97 mm
PaperSize.P32K_ROTATED=Chinese 32K (Rotated), 151 x 97 mm

PaperSize.PENV_1=Chinese Envelope (//1), 102 x 165 mm
PaperSize.PENV_1_ROTATED=Chinese Envelope (//1 Rotated), 165 x 102 mm
PaperSize.PENV_2=Chinese Envelope (//2), 102 x 176 mm
PaperSize.PENV_2_ROTATED=Chinese Envelope (//2 Rotated), 176 x 102 mm
PaperSize.PENV_3=Chinese Envelope (//3), 125 x 176 mm
PaperSize.PENV_3_ROTATED=Chinese Envelope (//3 Rotated), 176 x 125 mm
PaperSize.PENV_4=Chinese Envelope (//4), 110 x 208 mm
PaperSize.PENV_4_ROTATED=Chinese Envelope (//4 Rotated), 208 x 110 mm
PaperSize.PENV_5=Chinese Envelope (//5), 110 x 220 mm
PaperSize.PENV_5_ROTATED=Chinese Envelope (//5 Rotated), 220 x 110 mm
PaperSize.PENV_6=Chinese Envelope (//6), 120 x 320 mm
PaperSize.PENV_6_ROTATED=Chinese Envelope (//6 Rotated), 230 x 120 mm
PaperSize.PENV_7=Chinese Envelope (//7), 160 x 230 mm
PaperSize.PENV_7_ROTATED=Chinese Envelope (//7 Rotated), 230 x 160 mm
PaperSize.PENV_8=Chinese Envelope (//8), 120 x 309 mm
PaperSize.PENV_8_ROTATED=Chinese Envelope (//8 Rotated), 309 x 120 mm
PaperSize.PENV_9=Chinese Envelope (//9), 229 x 324 mm
PaperSize.PENV_9_ROTATED=Chinese Envelope (//9 Rotated), 324 x 229 mm
PaperSize.PENV_10=Chinese Envelope (//10), 324 x 458 mm
PaperSize.PENV_10_ROTATED=Chinese Envelope (//10 Rotated), 458 x 324 mm

PaperSize.QUARTO=Quarto, 610 x 780 pt

PaperSize.SHEET_A=Sheet (A size), 9 x 12 in

PaperSize.SHEET_B=Sheet (B size), 12 x 18 in

PaperSize.SHEET_C=Sheet (C size), 18 x 24 in

PaperSize.SHEET_D=Sheet (D size), 24 x 36 in

PaperSize.SHEET_E=Sheet (E size), 36 x 48 in

PaperSize.STATEMENT=Statement, 5.5 x 8.5 in

PaperSize.TABLOID=Tabloid, 11 x 17 in

PaperSize.TABLOID_EXTRA=Tabloid (Extra), 12 x 18 in

//-----
InputBin=Paper Source

InputBin.AUTO=Auto Sheet Feeder

InputBin.CASSETTE=Cassette Feeder

InputBin.ENVFEED=Envelope Feeder

InputBin.ENVMANUAL=Envelope Manual Feeder

InputBin.LARGECAPACITY=Large Capacity Feeder

InputBin.LARGEFORMAT=Large Format Feeder

InputBin.LOWER=Lower Feeder

InputBin.MAIN=Main Feeder

InputBin.MANUAL=Manual Feeder

InputBin.MIDDLE=Middle Feeder

InputBin.SIDE=Side Feeder

InputBin.SMALLFORMAT=Small Format Feeder

InputBin.TRACTOR=Tractor Feeder

InputBin.UPPER=Upper Feeder

```
//-----  
OutputBin=Output Bin
```

```
//-----  
Resolution=Resolution
```