# Character Description Language (CDL): The Set of Basic CJK Unified Stroke Types 

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This document is part of the Specification of CDL outlined in L2/03-404. See also L2/03-387 for additional discussion and examples of CDL usage. For information on the CDL specification and its implementations, see [http://www.wenlin.com/cdl/](http://www.wenlin.com/cdl/).

## 1) The Set of Types

Table 1 below lists the set of 39 Basic Stroke Types currently implemented in the CDL descriptions of more than 40,000 ISO/IEC 10646 "CJK Unified Ideographs" (including all BMP, and 12,000 SIP forms).

The eleven headers $A . . K$ in Table 1 are as follows:

- A Sequential numbering [1..39] of all current types;
- B Numeric index for the 5 札 zhá types [1..5], with alphabetic sub-types [a..z];- C Total number of 折 zhé 'transitional bends' $(+1=$ number of segments $)$ in the type;
- D Total number of control points currently implemented for the type;
- $\boldsymbol{E}$ Frequency (non-recursive) of this type in current descriptions, as a percentage of total;
- F Glyph exemplifying the type in isolation (outside of compounds);
- G Provisional assignment of an ISO/IEC 10646 UCS Scalar Value for each exemplar in F, or PUA (Private Use Area) for unencoded forms;
- $\boldsymbol{H}$ Name of the type in Han characters;
- I Romanization in pīnyīn of H ;
- J Abbreviation for the pīnyīn name of the type in I (acronymic, except for 39);
- $\boldsymbol{K}$ Notes on the type, including structural analysis (not necessarily tied to the actual implementation), unified variants of the type, examples of usage in compounds, and cross-references to similar types.

Table 1：Set of Basic CJK Unified Stroke Types

| \＃ | 札 | 折 | 點 | 分 | 體 | 碼 | 名 | 拼 | 縮 | 注 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | $C$ | D | E | $F$ | $G$ | H | I | $J$ | K |
| 1 | 1a | 0 | 2 | 26.87 | － | U＋4e00 | 横 | héng | h | horizontal；as in 三十州；or as－in七モ戈；$c p .-\mathbf{t}$ |
| 2 | 1b | 0 | 2 | 03.45 | $\gamma$ | PUA | 提 | tí | t | h＋taper；3rd stroke of $\perp$ as in地；stroke 5 of 虫 |
| 3 | 2a | 0 | 2 | 15.77 |  | U＋4e28 | 坚 | shù | s | vertical；as in 中卜上；or as／in 五 and $⿻ 彐 丨$. |
| 4 | 2b | 1 | 3 | 01.13 | $J$ | U＋4e85 | 坚钩 | shù－gōu | sg | $\begin{aligned} & l \mathbf{s}+\text { left hook; as } \\ & \text { in 小丁可才; } c p \text {. } \\ & \text { l st } \end{aligned}$ |
| 5 | 3a | 0 | 2 | 12.54 | $ノ$ | U＋4e3f | 撇 | piě | p | falling to left，not very curved；as in八个行；cp．ノ wp and $/ \mathbf{s p}$ |
| 6 | 3b | 0 | 2 | 03.95 | $J$ | PUA | 弯敉 | wān－piě | wp | $\begin{aligned} & \text { curve }+ノ \mathbf{p} ; \text { as in } \\ & \text { 大; } c p . / \mathbf{p} \text { and } \rho \\ & \mathbf{s p} \end{aligned}$ |
| 7 | 3 c | 1 | 3 | 03.22 | $\int$ | PUA | 坚潄 | shù－piě | sp | $\mid \mathbf{s}+ノ \mathbf{w p}$ ；as in Г；$c p$ ．ノ wp and ／ $\mathbf{p}$ |
| 8 | 4a | 0 | 2 | 09.59 | $\backslash$ | U＋4e36 | 点 | diǎn | d | taper＋clockwise curve；as in 主； sometimes to left， as／1st in 火 |
| 9 | 4b | 0 | 2 | 03.52 | $\rangle$ | PUA | 捺 | nà | n | falling right counter－clockwise curve；as in 人；$c p$ ． <br> $ノ \mathbf{p}$ and $\backslash \mathbf{p n}$ |
| 10 | 4c | 0 | 3 | 00.03 |  | PUA | 点捺 | diǎn－nà | dn | $\mathbf{d}+\backslash \mathbf{n} ; 2 n d$ stroke in 入，only in 入（＝人）and its compounds，e．g．仚 |

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| \＃ | 札 | 折 | 點 | 分 | 體 | 碼 | 名 | 拼 | 縮 | 注 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | $B$ | C | D | E | $F$ | G | H | I | $J$ | K |
| 11 | 4d | 1 | 3 | 00.43 | $\vee$ | PUA | 平捺 | píng－nà | pn | $\backslash \mathbf{n}+-\mathbf{h}$ ；last stroke in 是走及； $c p$ ．$\backslash \mathbf{n}$ and $L \mathbf{s w}$ |
| 12 | 4e | 1 | 3 | 00.11 | $\rangle$ | U＋4e40 | 提捺 | tí－nà | tn | $\begin{aligned} & -\mathbf{t}+\backslash \mathbf{n} \text {; last } \\ & \text { stroke in 父 }(=久) ; \\ & \text { or as } \text {, in八入吏; } \\ & c p . \sim \mathbf{t p n} \end{aligned}$ |
| 13 | 4f | 1 | 4 | 00.08 | $\sim$ | PUA | 提平捺 | tí－píng－nà | tpn | $-\mathbf{t}+\cup \mathbf{p n}$ ；last stroke in 之之；$c p$ ．人tn |
| 14 | 5a | 1 | 3 | 03.28 | $\square$ | U＋200cd | 横折 | héng－zhé | hz | $-\mathbf{h}+\mid \mathbf{s} ; 2 \mathrm{nd}$ <br> stroke in 口；$c p$ ．了 hzg |
| 15 | 5b | 1 | 3 | 00.90 | $7$ | PUA | 横敉 | héng－piě | hp | 一 $\mathbf{h}+ノ \mathbf{p} ; 1$ in又； 4 in 今；$c p$ ．$\rightarrow$ hg |
| 16 | 5c | 1 | 3 | 01.36 | $\longrightarrow$ | U＋4e5b | 横钩 | héng－gōu | hg | $\begin{aligned} & \text { 一 } \mathbf{h}+\text { left hook; } 2 \\ & \text { in }{ }^{\text {写; } c p . ~ Л \mathbf{h p}} \end{aligned}$ |
| 17 | 5d | 1 | 3 | 02.54 | $\square$ | U＋200ca | 坚折 | shù－zhé | sz | $\mid \mathbf{s}+$－ $\mathbf{h}$ ；as in山；or as $\angle(/ \mathbf{s}$ + － $\mathbf{h}$ ）in 乐中东互；$c p . \angle \mathbf{p z}$ |
| 18 | 5 e | 1 | 4 | 00.17 |  | PUA | 坚弯 | shù－wān | Sw | $\begin{aligned} & \mid \mathbf{s}+\underset{\mathbf{p n}}{ } \\ & \text { stroke } 4 \text { in 四 } \end{aligned}$ |
| 19 | 5 f | 1 | 3 | 01.36 | $I$ | U＋2010c | 坚提 | shù－tí | st | ｜ $\mathbf{s}+$－ $\mathbf{t}$（right hook）；as in 民辰； $c p$ ．」 $\mathbf{s g}$ |
| 20 | 5 g | 1 | 3 | 00.51 | $L$ | PUA | 撇折 | piě－zhé | pz | $\begin{aligned} & \prime \mathbf{p}+-\mathbf{t} ; 3 \text { in } \\ & \text { 公; stroke } 1 \text { in } 厶 ; \\ & c p . \angle \mathbf{s z} \end{aligned}$ |
| 21 | 5h | 1 | 3 | 00.11 | $\zeta$ | $\mathrm{U}+21 \mathrm{fe} 8$ | 撇点 | piě－diăn | pd | $\begin{aligned} & 1 \mathbf{p}+\text { d; stroke } \\ & 1 \text { in 女《《<<<< } \end{aligned}$ |
| 22 | 5 i | 1 | 3 | 00.00 | $\checkmark$ | PUA | 撇钩 | piě－gōu | pg | $\begin{aligned} & \prime \mathbf{p}+\text { left-rising } \\ & \text { hook; as in } \chi ; c p . \\ & / \mathbf{p} \end{aligned}$ |

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| \＃ | 札 | 折 | 點 | 分 | 體 | 碼 | 名 | 拼 | 縮 | 注 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | $C$ | D | E | $F$ | $G$ | H | I | $J$ | K |
| 23 | 5j | 1 | 4 | 00.24 | $j$ | PUA | 弯钩 | wān－gōu | wg | $\begin{aligned} & \text { curving } J \mathbf{s g} ; 3 \text { in } \\ & \text { 豕, } 6 \text { in 家 } \end{aligned}$ |
| 24 | 5k | 1 | 3 | 01.81 | $V$ | PUA | 斜钧 | xié－gōu | xg | $\backslash \mathbf{n}+$ up hook； 5 in 我； 2 in 象 $c p$ 。乚 swg |
| 25 | 51 | 2 | 4 | 00.14 | $\square$ | PUA | 横折折 | héng-zhé- zhé | hzz | $\begin{aligned} & -\mathbf{h}+\llcorner\mathbf{s z} \text { or } \\ & \mathbf{h z + 一 \mathbf { h } ; 2 \mathrm { nd }} \\ & \text { stroke in 凹; } c p . \Downarrow \\ & \mathbf{h z w} \text {, } \mathbf{h z w g} \end{aligned}$ |
| 26 | 5 m | 2 | 5 | 00.03 | $L$ | PUA | 横折弯 | héng－zhé－ wān | hzw | 一 $\mathbf{h}+し \mathbf{s w} ; 2$ in朵设；$c p$ ．乙 $\mathbf{h z w g}$ |
| 27 | 5n | 2 | 4 | 00.18 | $1$ | PUA | 横折提 | héng－zhé－ <br> tí | hzt | $\begin{aligned} & \text { 一 } \mathbf{h}+1 \mathbf{s t} ; 2 \text { in } \\ & \text { i, as in 记鳩; } c p . \\ & \text { 乙 } \mathbf{h z z} \text {, 乙 } \mathbf{h z w} \end{aligned}$ |
| 28 | 50 | 2 | 4 | 02.22 | $J$ | PUA | 横折钩 | héng－zhé－ gōu | hzg | 一 $\mathbf{h}+\mathrm{J} \mathbf{s g} ; 2$ in月丹；or as 了 in勺万；or as J in也也；$c p$ ． 7 hz |
| 29 | 5p | 2 | 4 | 00.28 | $i$ | U＋2e84 | 横斜钩 | héng－xié－ gōu | hxg | 一 $\mathbf{h}+\backslash \mathbf{x g} ; 1$ st stroke in 飞卂； also in 夙气；$c p$ ．乙 hzwg |
| 30 | 5 q | 2 | 4 | 00.44 | $\square$ | U＋200d1 | 坚折折 | shù－zhé－ zhé | Szz | $\begin{aligned} & \mid \mathbf{s}+7 \mathbf{h z} \text { or } L \\ & +\mid ; \text { as } 4 \text { in 亞, } 6 \\ & \text { in 鼎, } 11 \text { in 龍; } c p . \\ & \zeta \mathbf{s z p}, \zeta \mathbf{s z z g} \end{aligned}$ |
| 31 | 5 r | 2 | 4 | 00.11 | $\zeta$ | PUA | 坚折潄 | shù－zhé－ piě | szp | ／ $\mathbf{s}+\cdots \mathbf{h g} / 7$ $\mathbf{h p}$ ；as in 专只；or as ら in 寻記板輿； $c p$ ．勺 $\mathbf{s z z g}$ |
| 32 | 5s | 2 | 5 | 01.84 | $L$ | U＋4e5a | 坚弯钩 | shù－wān－ gōu | swg | ```L sw + up hook; as in 儿礼心; cp. L sw``` |

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| \＃ | 札 | 折 | 點 | 分 | 體 | 碼 | 名 | 拼 | 縮 | 注 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | $B$ | C | D | E | $F$ | G | H | I | $J$ | K |
| 33 | 5t | 3 | 5 | 00.06 | $7$ | PUA | 横折折 <br> 折 | héng－zhé－ zhé－zhé | hzzz | ```7hz+ךhz; 4th stroke in 凸嵒; cp. 3hzzp``` |
| 34 | 5u | 3 | 5 | 00.09 | $7$ | PUA | 横折折潄 | héng－zhé－ <br> zhé－piě | hzzp | $\begin{aligned} & \rightarrow \mathbf{h g}+フ \mathbf{h p} ; 1 \\ & \text { in 建; } 2 \text { in 及; } \\ & c p . \text { h } \mathbf{h z z z}, 弓 \\ & \mathbf{h z z z g} \end{aligned}$ |
| 35 | 5v | 3 | 6 | 00.60 | $Z$ | U＋4e59 | 横折弯 <br> 钩 | héng－zhé－ wān－gōu | hzwg | $-\mathbf{h}+\mathrm{L} \mathbf{s w g} ;$ stroke 19 in 㗐；or as 乙 stroke 2 in九几風；$c p$ ．乙 hzw，亿hzz，そ hxg |
| 36 | 5w | 3 | 6 | 00.03 | $3$ | PUA | 横潄弯钩 | héng－piè－ wān－gōu | hpwg | $\begin{aligned} & \rightarrow \mathbf{h g}+) \mathbf{w g} ; 1 \\ & \text { in } \beta \text { 队; } c p . \zeta \\ & \mathbf{h z z z g} \end{aligned}$ |
| 37 | 5 x | 3 | 5 | 00.92 | $\zeta$ | PUA | 坚折折钩 | shù－zhé－ <br> zhé－gōu | szzg | $\begin{aligned} & / \mathbf{s}+\text { 了 } \mathbf{h z g} ; 2 \\ & \text { in 马丂; } 2 p . \zeta \\ & \mathbf{s z z}, \zeta \mathbf{s z p} \end{aligned}$ |
| 38 | 5y | 4 | 6 | 00.11 | $3$ | U＋2010e | 横折折折钩 | héng－zhé－ zhé－zhé－ gōu | hzzzg | $\begin{aligned} & \rightarrow \mathbf{h g}+\square \mathbf{h z g} ; 1 \\ & \text { in 乃仍; } c p . 了 \\ & \mathbf{h p w g}, \zeta \mathbf{h z z z}, \\ & 3 \mathbf{h z z p} \end{aligned}$ |
| 39 | 5 z | 1 | 2 | 00.06 | $\bigcirc$ | U＋3007 | 圈 | $q u a ̄ n$ | 0 | circle；bottom of妿头葹；points are for bounding rect－ angle |

## 2）Analysis of the set of Unified Basic Stroke Types

Table 2 below presents multi－dimensional feature analysis of the set of basic types．This analysis is given in terms of basic segments and transitional junctures between segments，and in terms of vertical（ X ），horizontal $(\mathrm{Y})$ ，and curvature $(\mathrm{Z})$ dimensions．For each of the $X, Y, Z$ dimensions，the directionality of the stroke is indicated as follows：

$$
\begin{aligned}
& X=>\mathbf{l r} \text { 'left-to-right', } \mathbf{r l} \text { 'right-to-left, } \mathbf{0} \text { 'zero lateral movement'; } \\
& Y=>\mathbf{t b} \text { 'top-to-bottom', bt 'bottom-to-top', } \mathbf{0} \text { 'zero longitudinal movement'; } \\
& Z=>\mathbf{c w} \text { 'clockwise', } \mathbf{c c w} \text { 'counter-clockwise', } \mathbf{0} \text { 'zero curvature'. }
\end{aligned}
$$

The total number of segments（T）for a given type may be written as $\mathrm{T}=C+1$ ，where $C$ is equal to the number of junctures（column $C$ ）．Each type is described with T elements in each of the $X, Y$ and $Z$ columns，where＂+ ＂indicates the juncture．Junctures are of two types，curved（gradual）and sharp（corner），and all curved junctures are associated with curvature of at least one of the con－ joined segments．The relation between the number of transitions（column $C$ ）and the number of points（column $D$ ）is $D=\operatorname{sharp}+($ curved $* 2)+2$ ；when $C=0, D=2$ ．Elements separated by＂ $\mid$＂ indicate unified variants（parenthesized for $\mathrm{T}>1$ ），and column $F$ includes several examples of such unifications（i．e． $2 \mathrm{a}, 4 \mathrm{a}, 4 \mathrm{e}, 5 \mathrm{~d}, 5 \mathrm{o}$ ， 5 r ，also given with examples in the notes in column K of Table 1 ）．A trailing＂+ ＂in column $Z$ indicates additional curvature，differentiating two pairs of types（ $3 \mathrm{a}, \mathrm{b}$ and $4 \mathrm{e}, \mathrm{f}$ ）．

See column K of Table 1 for analysis of the complex types into basic segments．The set of 7 basic segmental elements（those with zero transitions）is as follows：

$$
-\mathbf{h},-\mathbf{t}, \mid \mathbf{s}, / \mathbf{p}, ノ \mathbf{w} \mathbf{p}, \backslash \mathbf{d}, \backslash \mathbf{n}
$$

This set may be reduced by 2 to a set of 5 ，by applying transformations to the $\boldsymbol{t}$（＋taper）and wp （＋curve）types，relative to base types $\mathbf{h}$ and $\mathbf{p}$ ，respectively．

Note that combination of segments，basic or not，always results in a number of transitions equal to one less than the number of combined segments．So，for example，the $\cup$ pn stroke has 1 transi－ tion（it is composed of $\backslash \mathbf{n}+-\mathbf{h}$ ），while $\sim \mathbf{t p n}$ also has 1 transition（from $-\mathbf{t}$ to $\cup \mathbf{p n}$ ） rather than $2(-\mathbf{t}+\backslash \mathbf{n}+-\mathbf{h})$ ，which would ignore the higher level grouping for $<\mathbf{p n}$（＝ $\backslash \mathbf{n}+-\mathbf{h})$ ．Similarly，it should perhaps be emphasized that stroke count for the each of the 39 types is always 1 ，no matter how many junctures．

Future treatment of the 3 潄 piě types／p，ノwp，and ノ sp might involve unification，using a variable number of control points，though these are currently distinct in the implementation（note that there is at present only one encoded piě type， $\mathrm{U}+4 \mathrm{e} 3 \mathrm{f}$ ）．Other unifications within the overall set might be possible as well，e．g．$\backslash \mathbf{n}$ with $\cup \mathbf{p n}$ ，and $へ \mathbf{t n}$ with $\sim \mathbf{t p n}$ ．The set of 39 given here does however seem to have general validity and wide acceptance，in terms of modern ortho－ graphic practices，especially as evident in the representative forms appearing in modern typogra－ phy，and in the ISO／IEC 10646 codecharts．Refinements to the set of types will likely involve additions needed to accommodate very rare forms．

Table 2：Analysis of the set of Unified Basic Stroke Types

| 札 | 折 | 點 | 縮 | 體 | 横 | 坚 | 弯 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $B$ | C | D | $J$ | $F$ | $\boldsymbol{X}$ | $\boldsymbol{Y}$ | Z |
| 1a | 0 | 2 | h | —— | 1 r | $0 \mid \mathrm{bt}$ | 0 |
| 1b | 0 | 2 | t | － | 1 r | bt | 0 |
| 2a | 0 | 2 | S | $1 /$ | $0 \mid \mathrm{rl}$ | tb | 0 |
| 2b | 1 | 3 | sg | J | $0+\mathrm{lr}$ | tb＋bt | $0+(0 \mid \mathrm{cw})$ |
| 3a | 0 | 2 | p | ノ | rl | tb | cw |
| 3b | 0 | 2 | wp | J | rl | tb | $\mathrm{cw}^{+}$ |
| 3c | 1 | 3 | sp | ） | 0＋rl | tb + bb | $0+\mathrm{cw}$ |
| 4 a | 0 | 2 | d | 1 ／ | $\mathrm{lr} \mid \mathrm{rl}$ | tb | cw |
| 4b | 0 | 2 | n | $\checkmark$ | 1 r | tb | ccw |
| 4c | 1 | 3 | dn | \} | $1 \mathrm{r}+\mathrm{lr}$ | tb＋tb | $\mathrm{cw}+\mathrm{ccw}$ |
| 4d | 1 | 3 | pn |  | $1 \mathrm{r}+\mathrm{lr}$ | $\mathrm{tb}+0$ | ccw +0 |
| 4 e | 1 | 3 | tn | $\sim$ | $1 \mathrm{r}+\mathrm{lr}$ | （bt $\mid 0)+\mathrm{tb}$ | $0+\mathrm{ccw}$ |
| 4f | 1 | 4 | tpn | $\sim$ | $1 \mathrm{r}+\mathrm{lr}$ | $\mathrm{bt}+\mathrm{tb}$ | $0+\mathrm{ccw}+$ |
| 5a | 1 | 3 | hz | 1 | $1 \mathrm{r}+0$ | $0+\mathrm{tb}$ | 0＋0 |
| 5b | 1 | 3 | hp | 7 | $1 \mathrm{r}+\mathrm{rl}$ | $0+$ bb | 0＋cw |
| 5c | 1 | 3 | hg | $\longrightarrow$ | $1 \mathrm{r}+\mathrm{rl}$ | $0+$ b | 0＋0 |
| 5d | 1 | 3 | Sz | $L L$ | （0｜rl）+1 lr | $\mathrm{tb}+0$ | $0+0$ |
| 5 e | 1 | 4 | Sw | L | $0+\mathrm{lr}$ | $\mathrm{tb}+0$ | $0+\mathrm{ccw}$ |
| 5 f | 1 | 3 | st | 1 | $0+\mathrm{lr}$ | tb＋bt | 0＋0 |
| 5 g | 1 | 3 | pz | $L$ | $\mathrm{rl}+\mathrm{lr}$ | tb＋bt | cw +0 |

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| 札 | 折 | 點 | 縮 | 體 | 横 | 坚 | 弯 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $B$ | C | D | $J$ | $F$ | X | $\boldsymbol{Y}$ | Z |
| 5h | 1 | 3 | pd | $\zeta$ | $\mathrm{rl}+\mathrm{lr}$ | tb + tb | cw＋cw |
| 5 i | 1 | 3 | pg | $\checkmark$ | $\mathrm{rl}+\mathrm{rl}$ | tb＋bt | cw +0 |
| 5 j | 1 | 4 | wg | ） | $1 \mathrm{r}+\mathrm{rl}$ | tb＋bt | cw＋cw |
| 5k | 1 | 3 | xg | $\emptyset$ | $1 \mathrm{r}+0$ | tb＋bt | $\mathrm{ccw}+0$ |
| $5 l$ | 2 | 4 | hzz | $\square$. | $1 \mathrm{r}+0+\mathrm{lr}$ | $0+\mathrm{tb}+0$ | $0+0+0$ |
| 5 m | 2 | 5 | hzw | 乙 | $1 \mathrm{r}+0+\mathrm{lr}$ | $0+\mathrm{tb}+0$ | $0+0+\mathrm{ccw}$ |
| 5 n | 2 | 4 | hzt | $I$ | $1 \mathrm{r}+0+\mathrm{lr}$ | $0+\mathrm{tb}+\mathrm{bt}$ | $0+0+0$ |
| 50 | 2 | 4 | hzg | 引JJ | $1 \mathrm{r}+(0 \mid \mathrm{rl})+\mathrm{rl}$ | $(0 \mid b t)+\mathrm{tb}+\mathrm{bt}$ | $0+(0 \mid \mathrm{cw})+0$ |
| 5p | 2 | 4 | hxg | $\square$ | $\mathrm{lr}+\mathrm{lr}+(0 \mid \mathrm{rr})$ | $0+\mathrm{tb}+\mathrm{bt}$ | $0+\mathrm{ccw}+(0 \mid \mathrm{ccw})$ |
| 5 q | 2 | 4 | szz | $\square$ | $0+\operatorname{lr}+0$ | $\mathrm{tb}+0+\mathrm{tb}$ | $0+0+0$ |
| 5 r | 2 | 4 | szp | 45 | $(0 \mid r \mathrm{l})+\mathrm{lr}+\mathrm{rl}$ | $\mathrm{tb}+0+\mathrm{tb}$ | $0+0+(0 \mid \mathrm{cw})$ |
| 5s | 2 | 5 | swg | L | $0+\operatorname{lr}+0$ | tb $+0+\mathrm{bt}$ | $0+\mathrm{ccw}+0$ |
| 5 t | 3 | 5 | hzzz | 4 | $1 \mathrm{r}+0+\mathrm{lr}+0$ | $0+\mathrm{tb}+0+\mathrm{tb}$ | $0+0+0+0$ |
| 5 u | 3 | 5 | hzzp | 3 | $\mathrm{lr}+\mathrm{rl}+\mathrm{lr}+\mathrm{rl}$ | $0+\mathrm{tb}+0+\mathrm{tb}$ | $0+(0 \mid \mathrm{cw})+0+\mathrm{cw}$ |
| 5v | 3 | 6 | hzwg | $\succeq \square$ | $\mathrm{lr}+(0 \mid \mathrm{rl})+\mathrm{lr}+0$ | $0+t b+0+b t$ | $0+(0 \mid \mathrm{ccw})+\mathrm{ccw}+0$ |
| 5w | 3 | 6 | hpwg | 3 | $1 \mathrm{r}+\mathrm{rl}+\mathrm{lr}+(0 \mid \mathrm{rl})$ | $0+\mathrm{tb}+\mathrm{tb}+\mathrm{bt}$ | $0+(0 \mid \mathrm{cw})+\mathrm{cw}+(0 \mid \mathrm{cw})$ |
| 5x | 3 | 5 | szzg | $\zeta$ | $\mathrm{rl}+\mathrm{lr}+\mathrm{rl}+(0 \mid \mathrm{lr})$ | $\mathrm{tb}+0+\mathrm{tb}+\mathrm{bt}$ | $0+0+\mathrm{cw}+(0 \mid \mathrm{cw})$ |
| 5 y | 4 | 5 | hzzzg | 3 | $\mathrm{lr}+\mathrm{rl}+\mathrm{lr}+\mathrm{rl}+(0 \mid \mathrm{rl})$ | $0+t b+0+t b+b t$ | $0+(0 \mid c w)+0+\mathrm{cw}+(0 \mid \mathrm{cw})$ |
| 5 z | 4 | 2 | 0 | $\bigcirc$ | $\mathrm{lr}+\mathrm{rl}+\mathrm{rl}+\mathrm{lr}$ | $\mathrm{tb}+\mathrm{tb}+\mathrm{bt}+\mathrm{bt}$ | $\mathrm{cw}+\mathrm{cw}+\mathrm{cw}+\mathrm{cw} ?$ |

