1 Hiragana Command Sequences:

1.1 Proposed convention 1: \h + <mora>

- Command name \ha is available for \$\mathcal{B}\$
- Command name \hi is available for \\
- Command name \hu is available for う
- Command name \he is available for \gtrsim
- Command name \ho is available for お
- Command name \hka is available for ħ⁵
- Command name \hki is available for \cdot \cdot
- Command name \hku is available for \
- Command name \hke is available for \tag{7}
- Command name \hko is available for \subset
- Command name \hsa is available for $\stackrel{>}{\sim}$
- Command name \hshi is available for \
- Command name \hsu is available for 🕏
- Command name \hse is available for \tau
- Command name \hso is available for \(\frac{2}{5}\)
- Command name \hta is available for た
- Command name \hchi is available for 5
- Command name \htsu is available for \supset
- Command name \hte is available for \(7 \)
- Command name \hto is available for \&
- Command name \hna is available for \\$\\$
- Command name \hni is available for 13
- Command name \hnu is available for $\mbox{\ensuremath{\mbox{$\omega$}}}$
- Command name \hne is available for ta
- Command name \hno is available for \mathcal{O}
- Command name \hha is available for 11

- Command name \hhi is available for ℧
- Command name \hfu is available for &
- Command name \hhe is available for △
- Command name \hho is available for \13
- Command name \hma is available for \$\mathbb{X}\$
- Command name \hmi is available for &
- Command name \hmu is available for む
- Command name \hme is available for 🗷
- Command name \hmo is available for \&
- Command name \hya is available for ⋄
- Command name \hyu is available for \\Dagger
- Command name \hyo is available for \\$
- Command name \hra is available for \(\bar{c} \)
- Command name \hri is available for)
- Command name \hru is available for る
- Command name \hre is available for n
- Command name \hro is available for 3
- Command name \hwa is available for \tau
- Command name \hwo is available for を
- Command name \hn is available for \(\mathcal{L} \)
- Command name \hga is available for \(\psi^3\)
- Command name \hgi is available for \(\mathfrak{E}\)
- Command name \hgu is available for <
- Command name \hge is available for \textit{#}
- Command name \hgo is available for \subset
- Command name \hza is available for \(\delta\)
- Command name \hji is available for \bullet
- Command name \hzi is available for \bullet (alternative romanization)

- Command name \hzu is available for 🔻
- Command name \hze is available for \tau
- Command name \hzo is available for 😤
- Command name \hda is available for だ
- Command name \hdi is available for ぢ
- Command name \hdzu is available for づ
- Command name \hdu is available for づ (alternative romanization)
- Command name \hdo is available for \begin{aligned} \begin{al
- Command name \hba is available for \tag{\mathcal{I}}
- Command name \hbi is available for ℧
- Command name \hbu is available for &
- Command name \hbe is available for ~
- Command name \hbo is available for \F
- Command name \hpa is available for 12
- Command name \hpi is available for \mathcal{U}^*
- Command name \hpu is available for 🕹
- Command name \hpe is available for ~
- Command name \hpo is available for \lambda

1.2 Proposed convention 2: \hira + <mora>

- Command name \hiraa is available for 5
- Command name \hirai is available for \\
- Command name \hirau is available for $\ddot{\gamma}$
- Command name \hirae is available for \gtrsim
- Command name \hirao is available for お
- Command name \hiraka is available for π'
- Command name \hiraki is available for 🕏
- Command name \hiraku is available for ∠

- Command name \hirake is available for 17
- Command name \hirako is available for \(\subseteq \)
- Command name \hirasa is available for 3
- Command name \hirashi is available for \
- Command name \hirasu is available for \$\diagrapsis \diagrapsis \
- Command name \hirase is available for \tau
- Command name \hiraso is available for \(\tilde{\gamma} \)
- Command name \hirata is available for た
- Command name \hirachi is available for 5
- Command name \hiratsu is available for \supset
- Command name \hirate is available for \(7 \)
- Command name \hirato is available for \angle
- Command name \hirana is available for \\$\tag{\$z}\$
- Command name \hirani is available for 12
- Command name \hiranu is available for 🖔
- Command name \hirane is available for ta
- Command name $\$ is available for \mathcal{O}
- Command name \hiraha is available for 14
- Command name \hirahi is available for ℧
- Command name \hirafu is available for &
- Command name \hirahe is available for \sigma
- Command name \hiraho is available for \varphi
- Command name \hirama is available for \$\mathbf{x}\$
- Command name \hirami is available for ♂
- Command name \hiramu is available for む
- Command name \hirame is available for 🗷
- Command name \hiramo is available for \u2203
- Command name \hiraya is available for 🕏

- Command name \hirayu is available for \Phi
- Command name \hirayo is available for \\$
- Command name \hirara is available for 5
- Command name \hirari is available for $\,^{9}$
- Command name \hiraru is available for 3
- Command name \hirare is available for

 ↑
- Command name \hiraro is available for 3
- Command name \hirawa is available for to
- Command name \hirawo is available for を
- Command name \hiran is available for \(\mathcal{L} \)
- Command name \hiraga is available for \(\psi^3\)
- Command name \hiragi is available for \(\mathfrak{z}\)
- Command name \hiragu is available for <
- Command name \hirage is available for \forall
- Command name \hirago is available for \subset
- Command name \hiraza is available for $\stackrel{>}{\sim}$
- Command name \hiraji is available for \bullet
- Command name \hirazi is available for \mathcal{U} (alternative romanization)
- Command name \hirazu is available for \for
- Command name \hiraze is available for ♥
- Command name \hirazo is available for 🐔
- Command name \hirada is available for だ
- Command name \hiradi is available for ぢ
- Command name \hiradzu is available for \Im (alternative romanization)
- Command name \hiradu is available for づ
- Command name \hirade is available for ~~
- Command name \hirado is available for \begin{aligned} \xeta & \end{aligned}
- Command name \hiraba is available for 1

- Command name \hirabi is available for \mathcal{U}
- Command name \hirabu is available for &
- Command name \hirabe is available for ベ
- Command name \hirabo is available for IF
- Command name \hirapa is available for \int
- Command name \hirapi is available for \mathcal{V}
- Command name \hirapu is available for &
- Command name \hirape is available for ~
- Command name \hirapo is available for \B

2 Katakana Command Sequences:

2.1 Proposed convention 1: \k + <mora>

- Command name $\$ is available for \mathcal{T}
- Command name \ki is available for ✓
- Command name \ku is available for ウ
- Command name \ke is available for ⊥
- Command name \ko is available for オ
- Command name \kka is available for カ
- Command name \kki is available for +
- Command name \kku is available for 2
- ullet Command name \kke is available for au
- Command name \kko is available for □
- Command name \ksa is available for #
- Command name \kshi is available for \geq
- Command name \ksu is available for ス
- Command name \kse is available for \tau
- Command name \kso is available for \(\mathcal{Y} \)
- Command name \kta is available for 9

- Command name \kchi is available for \mathcal{F}
- Command name \ktsu is available for "Y
- Command name \kte is available for $\bar{\tau}$
- Command name \kto is available for \
- Command name \kna is available for +
- Command name \kni is available for =
- Command name \knu is available for \nearrow
- Command name \kne is available for ネ
- Command name \kno is available for
- Command name \kha is available for
- Command name \khi is available for ∠
- Command name \kfu is available for 7
- Command name \khe is available for \
- Command name \kho is available for ホ
- Command name \kma is available for \
- ,
- Command name \kmi is available for $\stackrel{>}{\sim}$
- Command name \kmu is available for ∠
- Command name \kme is available for \rightarrow
- Command name $\mbox{\sc kmo}$ is available for $\mbox{\sc t}$
- Command name \kyu is available for ⊐
- Command name \kyo is available for ∃
- Command name \kra is available for ラ
- Command name \kri is available for '
- Command name \kru is available for \\
- Command name \kro is available for □
- Command name \kwa is available for 7

- Command name \kwo is available for \for
- Command name \kn is available for \searrow
- Command name \kga is available for \mathcal{I}
- Command name \kgi is available for ≠
- Command name \kgu is available for \(\mathcal{T} \)
- Command name \kge is available for ゲ
- Command name \kgo is available for □
- Command name \kza is available for #
- Command name \kji is available for 📝
- Command name \kzi is available for \mathcal{V} (alternative romanization)
- Command name \kzu is available for ズ
- Command name \kze is available for ゼ
- Command name \kzo is available for \for
- Command name \kda is available for \(\mathcal{T} \)
- Command name \kdi is available for ≠
- Command name \kdu is available for "\formula"
- Command name \kdzu is available for "I" (alternative romanization)
- Command name \kde is available for $\vec{\tau}$
- Command name \kdo is available for |
- Command name \kba is available for ✓
- Command name \kbi is available for ∀
- Command name \kbu is available for \mathcal{T}
- Command name \kbe is available for ~
- Command name \kbo is available for ボ
- Command name \kpa is available for \(\cdot \)
- Command name \kpi is available for ∟
- Command name \kpu is available for \mathcal{I}
- Command name \kpe is available for ~
- Command name \kpo is available for $\, \sharp \,$

2.2 Proposed convention 2: \kata + <mora>

- Command name \kataa is available for \mathcal{T}
- Command name \katai is available for 1
- Command name \katau is available for ウ
- Command name \katae is available for ⊥
- Command name \katao is available for オ
- Command name \kataka is available for カ
- Command name \kataki is available for +
- Command name \kataku is available for 2
- Command name \katake is available for \(\foatsigma \)
- Command name \katako is available for □
- Command name \katasa is available for #
- Command name \katashi is available for >
- Command name \katasu is available for \(\times \)
- Command name \katase is available for \tau
- Command name \kataso is available for \(\sigma \)
- Command name \katata is available for 9
- ullet Command name \katachi is available for $\mathcal F$
- Command name \katatsu is available for 'y
- Command name \katate is available for $\bar{\tau}$
- Command name \katato is available for \
- Command name \katana is available for +
- Command name \katani is available for =
- Command name \katanu is available for \nearrow
- Command name \katane is available for ネ
- Command name \katano is available for \(\)
- Command name \kataha is available for \(\)
- Command name \katahi is available for ∠

- Command name \katafu is available for \(\neq \)
- Command name \katahe is available for \
- Command name \kataho is available for ホ
- Command name \katama is available for ⋜
- Command name \katami is available for
- Command name \katamu is available for \triangle
- Command name \katame is available for →
- Command name \katamo is available for \tau
- Command name \kataya is available for \tau
- Command name \katayu is available for \neg
- Command name \katayo is available for \(\exists \)
- Command name $\$ is available for $\bar{7}$
- Command name \katari is available for ')
- Command name \kataru is available for \(\mu \)
- Command name \katare is available for \
- Command name \kataro is available for □
- Command name \katawa is available for 7
- Command name \katawo is available for \exists
- Command name \katan is available for \sim
- Command name \kataga is available for ガ
- Command name \katagi is available for ≠
- Command name \katagu is available for \mathcal{T}
- Command name \katage is available for ゲ
- Command name \katago is available for □
- Command name \kataza is available for #
- Command name \kataji is available for 📝
- Command name \katazi is available for \supset (alternative romanization)
- Command name \katazu is available for X

- Command name \kataze is available for ゼ
- Command name \katazo is available for \(\sigma \)
- Command name \katada is available for \(\mathcal{T} \)
- Command name \katadi is available for \mathcal{F}
- Command name \katadu is available for "\formula"
- Command name \katadzu is available for '\formali (alternative romanization)
- Command name \katade is available for $\vec{\tau}$
- Command name \katado is available for |
- Command name \kataba is available for /
- Command name \katabi is available for ∀
- Command name \katabu is available for \mathcal{T}
- Command name \katabe is available for ~
- Command name \katabo is available for ボ
- Command name \katapa is available for \(\cdot \)
- Command name \katapi is available for ピ
- Command name \katapu is available for \mathcal{I}
- Command name \katape is available for ~
- Command name \katapo is available for $\, \, \mathring{\pi} \,$

3 Punctuation, etc.

- Command name \kuten is available for .
- Command name \periodt is available for . (hehehehehe)
- Command name \tooten is available for \
- Command name \maru is available for O
- Command name \lambdakko is available for
- Command name \rkakko is available for >
- (Alternative) Command name \jlangle is available for \
- (Alternative) Command name \jrangle is available for \

```
Command name \lkakko is available for 《
Command name \rkakko is available for 》
(Alternative) Command name \jllangle is available for
(Alternative) Command name \jrrangle is available for 》
Command name \lnkagi is available for 「
Command name \rnkagi is available for 「
Command name \rnkagi is available for 「
Command name \rnkagi is available for 「
Command name \rkagi is available for 「
Command name \rkikko is available for 」
Command name \rkikko is available for 」
Command name \rkikko is available for ↓
Command name \nami is available for ↓
```

• (Alternative) Command name \nyoro is available for ~

• (Alternative) Command name \naishi is available for ~