Orthography:

- Suh Ankripton has a unique orthography used to write it. The font face is called GwazaksAnkripton-Regular.ttf. Below is a short description of how it is used:
 - \bullet X is used for independent a.
 - \mathbf{H} is used for b.
 - is used for ba.
 - is used for be.
 - is used for *bi*.
 - \mathbf{h} is used for **bo**.
 - $\mathbf{\hat{h}}$ is used for bu.
 - \bullet **XV** is used for *ch*.
 - \rightarrow **XV** is used for *cha*.
 - **\ZX** is used for *che*.
 - **\Sigma \Sigma** is used for *chi*.
 - \mathbf{Z} is used for *cho*.
 - $\mathbf{\Sigma}$ is used for *chu*.
 - \bullet **N** is used for d.
 - **N** is used for da.
 - is used for *de*.
 - is used for *di*.
 - $\hat{\mathbf{N}}$ is used for do.
 - $\mathbf{\hat{N}}$ is used for du.
 - \cap is used for independent e.
 - \mathbf{X} is used for f.
 - \star is used for fa.
 - \star is used for fe.
 - is used for *fi*.

- \mathbf{k} is used for \mathbf{fo} .
- \Re is used for fu.
- \bigstar is used for g.
 - is used for ga.
 - is used for ge.
 - is used for *gi*.
 - is used for go.
 - is used for gu.
- \bigcap is used for gw.
 - ightharpoonup is used for gwa.
 - ightharpoonup is used for *gwe*.
 - ightharpoonup is used for gwi.
 - $\widehat{\mathbf{n}}$ is used for gwo.
 - $\widehat{\mathbf{n}}$ is used for gwu.
- \times is used for h. (Historically, this represents the sound *x.)
 - \star is used for ha.
 - $\stackrel{\triangleright}{\searrow}$ is used for *he*.
 - $\overset{\triangleright}{\searrow}$ is used for hi.
 - $\hat{\mathbf{Z}}$ is used for ho.
 - $\mathbf{2}$ is used for hu.
- \triangle is also used for h. (Historically, this represents the sound * γ .)
 - \triangleright \triangle is used for ha.
 - \mathbf{Q} is used for *he*.
 - ightharpoonup is used for hi.
 - $\mathbf{\hat{A}}$ is used for \mathbf{ho} .
 - $\mathbf{\hat{\otimes}}$ is used for hu.
- ϕ is used for hw. (Historically, this represents the sound *x^w.)

- ϕ is used for *hwa*.
- lack is used for *hwe*.
- ▶ **Q** is used for *hwi*.
- $\widehat{\Phi}$ is used for *hwo*.
- ightharpoonup is used for hwu.
- **C** is also used for *hw*. (Historically, this represents the sound * γ ^w.)
 - **C** is used for *hwa*.
 - **C** is used for *hwe*.
 - **C** is used for *hwi*.
 - $\hat{\mathbf{c}}$ is used for hwo.
 - $\widehat{\mathbf{c}}$ is used for hwu.
- $\mathbf{+V}$ is used for j.
 - **+V** is used for *ja*.
 - + \mathbf{Y} is used for je.
 - + χ is used for ji.
 - + $\uparrow \hat{\mathbf{0}}$ is used for jo.
 - + \lozenge is used for ju.
- \mathbf{n} is used for k.
 - \mathbf{n} is used for ka.
 - ightharpoonup is used for ke.
 - $\mathbf{\Omega}$ is used for ki.
 - \bigcap is used for ko.
 - $\mathbf{\hat{P}}$ is used for ku.
- \bullet **V** is used for kw.
 - \mathbf{V} is used for kwa.
 - \bullet **\mathbf{Y}** is used for *kwe*.

- ` **¥** is used for *kwi*.
- $\hat{\mathbf{v}}$ is used for kwo.
- $\hat{\mathbf{v}}$ is used for kwu.
- $\mathbf{\Psi}$ is used for l.
 - **W** is used for *la*.
 - ' Ψ is used for le.
 - is used for *li*.
 - $\mathbf{\Phi}$ is used for lo.
 - $\mathbf{\mathfrak{P}}$ is used for lu.
- \wedge is used for m.
 - ' \wedge is used for ma.
 - is used for *me*.
 - is used for *mi*.
 - $\hat{\lambda}$ is used for mo.
 - is used for *mu*.
- \bullet **H** is used for n.
 - **H** is used for *na*.
 - ▶ ****is used for *ne*.
 - is used for *ni*.
 - \mathbf{A} is used for no.
 - $\rightarrow \mathbf{A}$ is used for nu.
- \mathbf{C} is used for independent o.
- \bullet **X** is used for p.
 - X is used for pa.
 - ightharpoonup is used for pe.
 - \nearrow is used for pi.
 - \mathbf{X} is used for \mathbf{po} .

- \Re is used for pu.
- Ψ is used for r.
 - $\mathbf{\Psi}$ is used for \mathbf{ra} .
 - V is used for re.
 - ' \mathbf{W} is used for \mathbf{ri} .
 - $\mathbf{0}$ is used for ro.
 - **①** is used for *ru*.
- **O** is used for *s*. (Historically, this represents the sound *s.)
 - **O** is used for *sa*.
 - **Q** is used for *se*.
 - \triangleright **Q** is used for si.
 - $\hat{\mathbf{0}}$ is used for so.
 - $\mathbf{\hat{o}}$ is used for \mathbf{su} .
- \bullet **\(\Sigma** is also used for s at the beginning of a word. Elsewhere it represents ks. (Historically, this represents the sound *ts.)
 - \mathbf{X} is used for \mathbf{sa} .
 - **T** is used for *se*.
 - \mathbf{L} is used for $\mathbf{s}\mathbf{i}$.
 - $\mathbf{\hat{1}}$ is used for so.
 - $\hat{\mathbf{1}}$ is used for su.
- **OV** is used for *sh*.
 - **OV** is used for *sha*.
 - **OX** is used for *she*.
 - **OX** is used for *shi*.
 - 00 is used for *sho*.
 - $\mathbf{0}$ is used for *shu*.
- \bigstar is used for t.

- \uparrow is used for ta.
- is used for *te*.
- is used for ti.
- $\hat{\mathbf{A}}$ is used for to.
- $\hat{\lambda}$ is used for tu.
- \bullet \triangle is used for *th*.

 - \triangleright **\triangle** is used for *the*.
 - is used for *thi*.
 - $\hat{\Delta}$ is used for *tho*.
 - $\mathbf{\hat{a}}$ is used for *thu*.
- $\mathbf{\Omega}$ is used for independent u.
- \bigstar is used for v.
 - \star is used for va.
 - is used for ve.
 - \star is used for vi.
 - \mathbf{k} is used for vo.
 - \Re is used for vu.
- \bullet Φ is used for w.
 - Φ is used for wa.
 - ightharpoonup is used for we.
 - ightharpoonup is used for wi.
 - $\widehat{\Phi}$ is used for wo.
 - $\mathbf{\hat{p}}$ is used for wu.
- \bullet **V** is used for y.
 - **V** is used for *ya*.
 - Y is used for *ye*.

- \mathbf{Y} is used for yi.
- $\mathbf{\hat{V}}$ is used for yo.
- \emptyset is used for yu.
- I is used for z. (Historically, this represents the sound *z.)
 - is used for za.
 - \downarrow is used for ze.
 - \downarrow is used for zi.
 - $\mathbf{\hat{T}}$ is used for zo.
 - \hat{i} is used for zu.
- \bullet **X** is also used for *z*. (Historically, this represents the sound * \check{o} .)
 - \star is used for za.
 - is used for ze.
 - \searrow is used for zi.
 - $\mathbf{\lambda}$ is used for zo.
 - \Re is used for zu.
- \bot is also used for z at the beginning of a word. Elsewhere it represents gz. (Historically, this represents the sound *dz.)
 - + is used for za.
 - \pm is used for ze.
 - \ddagger is used for zi.
 - $\mathbf{\uparrow}$ is used for zo.
 - $\mathbf{\hat{T}}$ is used for zu.
- V is used for zh.
 - **IV** is used for *zha*.
 - Y is used for *zhe*.
 - Y is used for *zhi*.
 - 10 is used for *zho*.
 - 1 is used for zhu.