Unicode Character Properties：
11100；CHAKMA SIGN CANDRABINDU；
11101；CHAKMA SIGN ANUSVARA；
11102；CHAKMA SIGN VISARGA；

11103；CHAKMA LETTER AA；ツ
11104；CHAKMA LETTER I； 千
11105；CHAKMA LETTER U；
11106；CHAKMA LETTER E；จ
11107；CHAKMA LETTER KAA；（

11108；CHAKMA LETTER KHAA；Ґ
11109；CHAKMA LETTER GAA；$\Omega$
1110A；CHAKMA LETTER GHAA； 20
1110B；CHAKMA LETTER NGAA；$\subset$

1110C；CHAKMA LETTER CAA；

1110D；CHAKMA LETTER CHAA； 2
1110E；CHAKMA LETTER JAA；
1110F；CHAKMA LETTER JHAA； 2
11110；CHAKMA LETTER NYAA；己

11111；CHAKMA LETTER TTAA；$\sigma_{z}$

11112；CHAKMA LETTER TTHAA；$\sigma_{\delta}$
11113；CHAKMA LETTER DDAA；
11114；CHAKMA LETTER DDHAA； 2
11115；CHAKMA LETTER NNAA；（O）
11116；CHAKMA LETTER TAA； $\boldsymbol{\infty}$

11117；CHAKMA LETTER THAA；$\quad$ O
11118；CHAKMA LETTER DAA；
11119；CHAKMA LETTER DHAA；$\frown$
1111A；CHAKMA LETTER NAA；（ $)$

1111B；CHAKMA LETTER PAA；$\cup$

1111C；CHAKMA LETTER PHAA；$\vartheta$
1111D；CHAKMA LETTER BAA；
1111E；CHAKMA LETTER BHAA；ふ
1111F；CHAKMA LETTER MAA； $\boldsymbol{\omega}$
11120；CHAKMA LETTER YYAA；$\omega$

11121；CHAKMA LETTER YAA；S
11122；CHAKMA LETTER RAA；OS

11124;CHAKMA LETTER WAA;
11125; CHAKMA LETTER SAA; $\boldsymbol{\omega}$
11126; CHAKMA LETTER HAA; $\circlearrowleft$
11127;CHAKMA VOWEL SIGN A; 11128;CHAKMA VOWEL SIGN I; 11129;CHAKMA VOWEL SIGN II; ${ }^{\circ}$ 1112A; CHAKMA VOWEL SIGN U; , 1112B;CHAKMA VOWEL SIGN UU; ॥ 1112C;CHAKMA VOWEL SIGN E; ( 1112D;CHAKMA VOWEL SIGN AI; 7 1112E; CHAKMA VOWEL SIGN O; ${ }^{\prime}$ 1112F;CHAKMA VOWEL SIGN AU; ${ }^{\circ}$ 11130;CHAKMA VOWEL SIGN OI; * 11131;CHAKMA O MARK; 11132;CHAKMA AU MARK; 11133;CHAKMA VIRAMA;

11134;CHAKMA MAAYYAA; 11136;CHAKMA DIGIT ZERO; 0 11137;CHAKMA DIGIT ONE; $\gamma$ 11138;CHAKMA DIGIT TWO; २ 11139;CHAKMA DIGIT THREE; ৩ 1113A; CHAKMA DIGIT FOUR; $e$ 1113B;CHAKMA DIGIT FIVE; D 1113C; CHAKMA DIGIT SIX; Q 1113D; CHAKMA DIGIT SEVEN; 9 1113E;CHAKMA DIGIT EIGHT; $\quad b$ 1113F;CHAKMA DIGIT NINE; of 11140;CHAKMA SECTION MARK; ஃo 11141;CHAKMA DANDA; I

11142;CHAKMA DOUBLE DANDA; ||
11143;CHAKMA QUESTION MARK; ?

```
liga StandardLigatures
    sub ** by *
sub *** by *
sub ** O by .00
sub -7 by =>
sub - 0 by •O
sub (O,O by OQ
suboon 2 by \
sub & by 2
sub © by ~
sub_\circlearrowleft by cs
sub (\infty) by m
sub。O& by v
sub }\mp@subsup{0}{0}{--0}\mathrm{ by -o
sub_N by ?
sub _O 2 by l
sub ○O by o
subo@, by cp
sub o (N) by co
sub M' by ल
sub M, by #
sub (#) by #
sub M
sub ツ%óby 刃ু
sub N% by #
sub M" by 刃
sub % by `
sub_S by J
sub。จ by {
sub or by }
sub o}\vartheta\mathrm{ by }
sub ○ (\omega) by \omega
```

> sub $\prod_{0}$ かn by か
> sub ツo' $^{\circ}$ by ल゙
> sub $\mathrm{M}^{*}{ }^{\circ}{ }^{\circ}$ by ${ }^{\circ} \mathrm{C}$
> sub M。 $_{0}$ の by ल్
> sub $M_{0} 00$ by $\wp$
> sub $\prod_{0} \infty$ by $\&$

> sub $\prod_{0}$ D by $\S$
> sub $\prod_{0} \nu$ by $ఇ$
> sub $\prod_{0} 00$ by $\wp 3$
> sub $M_{0} \mathrm{O}$ by $\Omega$
> sub $M_{0} O$ by
> sub $\prod_{0}$ ß by $\sum_{2}$
> sub $M_{0} \partial$ by $\Omega_{0}$
> sub $M_{0} 201$ by 90
> sub $\mathrm{M}_{0} \bigcirc$ by $\Omega$
> sub $\bigoplus_{\circ}$ ค by $\mathbb{Q}$

> sub $\prod_{0} 2$ V by $_{2}$
> sub $M_{0} \sigma_{z}$ by $\prod_{\sigma_{z}}$
> sub $M_{0} \sigma_{b}$ by $\prod_{\sigma}$
> sub $M_{0} 2$ by $\prod_{2}$
> sub $M_{0} 2$ by $ఇ$
> sub $\prod_{0} @$ by $\prod_{\text {® }}$
> sub $\prod_{0}$ 己 by ${ }^{\text {M }}$
> sub $M_{0} \varepsilon$ by $\prod_{\varepsilon}$
> sub ツ。み み by ツฎ

