SYMBOLS

\( X \sim Y \)  \( X \) is phonetic

\( / X / \)  \( X \) is phonemic

\( \{ X \} \)  \( X \) is morphemic

\( X \sim Y \)  \( X \) varies with \( Y \)

\( X \rightarrow Y \)  \( X \) is realised as \( Y \)

\( / -X // \)  in the environment of \( X \)

\( \pm X \)  Plum X

\( \pm \)  With or without \( X \)

\( \{ X \} \)  \( X/Y \)  \( X \) or \( Y \)

\( \{ Y \} \)

\( [X] / [X] \)  \( X \) is in the environment of \( X \)

\( [Y] / [Y] \)  and \( _- \) in the environment of \( Y \)

\$-$  Initially

\$-$ \$  Medial

-$-$  Finally
$C$ Consonant
$C^+$ Voiced Consonant
$C^-$ Voiceless Consonant
$\cdot$ Retroflex Consonant
$V$ Vowel (Short)
$V<$ Front Vowel
$V>$ Non-front Vowel
$V:$ Long vowel
$\tilde{V}$ Nasalized Vowel
$\cdot V$ Vowel followed by a nasal
$\infty X$ $X$ is morphologically conditioned
$\searrow X$ $X$ is phonologically conditioned
$\&$ Morphemic boundary
### SUBSTITUTED SYMBOLS

The substituted symbols are given in the first column and the symbols according to the modified phonetic chart are given in the second column.

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