

as $\frac{T}{\dots} / 0 / 0$
rd r $\dots (\dots / 0)$

as $\frac{T}{\dots} / 0 / 0$
rd r $(\dots / 0)$

s

e r

as . T / / 0 /0
rd r . (/ 0)

Pr a a c e a w e

r a a c e

Re e r c re c e

. . s .

S g e

th

th

S g e