

~le

Le, j, r, z, h, w

sh, o, s^h,

r, th, l, sh, w

st, e, z^h.

e, p, r, e,

co, re, f, p,

- r, g, c, l,

c, e, o, l, l, b, c, d.

2:

l, r, p, v, w, y!

o, no, r, p, c!

l, m, n, s, g, p, t

z, o, m, s, h, c, w.

a, l, o, a, h, p, w

o, l, e, o, l, e, j, o,

a, ~, z, o, c, l, w, w,

o, s, t, h, ~!

h, m, a, D, ~, /, o

o, ~, n, l, s, ~, r, e, v, e!

- c, o, ~, p, l, i, f, e

c, w, e,) , o, r, h, e

2:

$\omega \sim \omega \sim \omega$

$\omega \sim \omega$

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$\omega \sim \omega$

den $\sim b_2 \sim w$
1° $\sim w / w$.

2:

$L_3, 0 \sim w / w$
 $r^{\circ} \sim w / w$
 $o \sim w, \sim w$
 $L_3, 0 \sim w / w$.

$\sim w / w$

$\sim w / w$

$\sim w / w$

$\sim w / w$

$\sim w / w$

$\sim w / w$

$\sim w / w$

$\sim w / w$

2:

$\sim w / w$

$\sim w / w$

$\sim w / w$

$\sim w / w$

$\sim w / w$

$\sim w / w$

$h \sim \pi^0 \rightarrow \pi^+$
 $z \sim b \rightarrow \pi^+$
 $L \sim \pi^+ \rightarrow \pi^0$
 $\pi^+ \rightarrow \pi^0 \rightarrow \pi^+$
 $\pi^+ \rightarrow \pi^0 \rightarrow \pi^+$
 $\pi^+ \rightarrow \pi^0 \rightarrow \pi^+$

L :

$\pi^+ \rightarrow \pi^0 \rightarrow \pi^+$
 $\pi^+ \rightarrow \pi^0 \rightarrow \pi^+$
 $\pi^+ \rightarrow \pi^0 \rightarrow \pi^+$
 $\pi^+ \rightarrow \pi^0 \rightarrow \pi^+$

$L \rightarrow \pi^+ \rightarrow \pi^0$
 $\pi^+ \rightarrow \pi^0 \rightarrow \pi^+$
 $\pi^+ \rightarrow \pi^0 \rightarrow \pi^+$
 $\pi^+ \rightarrow \pi^0 \rightarrow \pi^+$
 $\pi^+ \rightarrow \pi^0 \rightarrow \pi^+$
 $\pi^+ \rightarrow \pi^0 \rightarrow \pi^+$
 $\pi^+ \rightarrow \pi^0 \rightarrow \pi^+$
 $\pi^+ \rightarrow \pi^0 \rightarrow \pi^+$

L :

$\pi^+ \rightarrow \pi^0 \rightarrow \pi^+$
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 $\pi^+ \rightarrow \pi^0 \rightarrow \pi^+$
 $\pi^+ \rightarrow \pi^0 \rightarrow \pi^+$

lō 2 = g r e l,
z l, c, p e c l,
d p i n l,
w n l e - l e,
w y f u n d l,
l e, z d', 2 - 4 m
2 e d o r n,
l n' m l!

2:
z b ~ z i n p r o d l,
z d l e z e n c,
2 p e l, j o,
z d - l 2 g r a d l!

(lō 2 m)



