

all

ecuer-ylz,

on₂, a₂-l.

n₁es, C₆Cl₂,

l₁en₁h-d.

Rher₁l, Rher₂o,

-nt₁n, Cl₂,

rez₁h₁nyfe,

oz₁, K₂U₂.

-n₁pr₁n₁z₁h,

pr₁rt₁n₁-u,

1₁b₁, 1₁u₁o₁h₁h,

1₁co₁d₁e₁e₁u₁.

pr₁o₁z₁h₁

1₁st₁h₁,

$\sim r, \sim p d u,$
 $\sim k p d, r^2$

$\sim d, r^m$
 $b r a, a d r b,$
 $\sim p r a b, p r z r,$
 $- p i r o, a d b.$
 $- o u b, r p r b$
 $r c h u r b,$
 $\sim r, r a r i r b$
 $p j - h o r b.$

$o v r p u v e - p u r,$
 $b a d, b c w v,$
 $- v r \sim r o p u r,$
 $a s r o, r^{\wedge}.$
 $r f d b, r l, r e,$
 $b^{-1} - b r o, b r o,$

- $W_{\nu} \sim \delta b_{\nu}$,
- $W_{\delta\nu} \sim \gamma - \nu$.

- $z_{\nu} \sim \nu \delta g_{\nu}$,
- $\delta z_{\nu} \sim \delta R_{\nu} \delta b_{\nu}$
- $\delta R_{\nu} \delta b_{\nu}$
- $e b_{\nu} \sim z_{\nu} \delta b_{\nu}$
- $\delta b_{\nu} \sim \nu \delta b_{\nu}$
- $\delta b_{\nu} \sim \nu \delta b_{\nu}$
- $\delta b_{\nu} \sim \nu \delta b_{\nu}$
- $\delta b_{\nu} \sim \nu \delta b_{\nu}$

- $\delta'_{\nu} \sim \nu \delta b_{\nu}$,
- $\delta'_{\nu} \sim \nu \delta b_{\nu}$,
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