

— $\tilde{N}\tilde{N}\tilde{N}$ — $^{\circ}$ —, — ζ — $\frac{3}{4}$ »—, \tilde{N} —, — $^{\circ}$ — $^{\circ}$ — $\frac{3}{4}$ % \tilde{N} —, — \cdot — μ % \tilde{N} —, — $^{\circ}$ —» \tilde{N} —
 \tilde{N} — $^{\circ}$ —% \tilde{N} — μ — \dagger — $^{\circ}$ —» \tilde{N} —% $\frac{3}{4}$ — \ddagger — $\frac{3}{4}\tilde{N}$ — μ ...— ζ —, — $\frac{3}{4}$ % \tilde{N} — $^{\circ}$ TEN— \langle

1. — — \tilde{N} —, — μ — ζ — $\frac{3}{4}$ »— $\frac{3}{4}\P$ — μ %—, \tilde{N}

— — $^{\circ}\tilde{N}$ — $\frac{3}{4}\tilde{N}$ — $^{\circ}\tilde{N}$ — ζ — $\frac{3}{4}$ »—, \tilde{N} —, — $^{\circ}$ — $^{\circ}$ — $\frac{3}{4}$ % \tilde{N} —, — \cdot — μ % \tilde{N} —, — $^{\circ}$ —» \tilde{N} —%— $\frac{3}{4}\tilde{N}$ —, \tilde{N} — μ — \ddagger \tilde{N} —
— $\frac{3}{4}$ — \tilde{N} — $^{\circ}$ — $\frac{3}{4}\P$ — $^{\circ}$ —, — ζ — $\mu\tilde{N}$ — $\frac{3}{4}$ %— $^{\circ}$ —» \tilde{N} —% \tilde{N} — \cdot — $^{\circ}$ —%—% $\tilde{N}\tilde{N}$ — $^{\circ}\tilde{N}$ —%—, — $^{\circ}$ — $\frac{3}{4}$ — \dagger — \tilde{N} —
— $^{\circ}$ —%—%— $^{\circ}\tilde{N}$ — ζ — $\frac{3}{4}$ »—, \tilde{N} —, — $^{\circ}$ — $\frac{3}{4}$ — ζ — \tilde{N} — μ — \cdot — μ —» \tilde{N} — $\mu\tilde{N}\tilde{N}$ —»— $\frac{3}{4}$ — \dagger —, \tilde{N} — $\frac{3}{4}$ — $^{\circ}$ — \bullet — $^{\circ}$ —
—, $\tilde{N}\tilde{N}$ — $^{\circ}\tilde{N}$ —, — μ — \dagger —...— $\mu\tilde{N}$ — $\frac{3}{4}$ — ζ — \tilde{N} —, $\tilde{N}\tilde{N}$ —, $\tilde{N}\tilde{N}$ — μ —...— ζ —, — $\frac{3}{4}$ %— $^{\circ}\tilde{N}$ — $^{\circ}$.

2. — $\dot{\imath}$ — $\frac{3}{4}$ — \ddagger —»— $^{\circ}\tilde{N}$ —, — μ —%— $^{\circ}$ — $\frac{3}{4}$ — \tilde{N} — $^{\circ}$ — $\frac{3}{4}\P$ — $^{\circ}$ — \tilde{N} — \cdot — $^{\circ}$ —%—% $\tilde{N}\tilde{N}$

— $\pounds\tilde{N}$ — $^{\circ}\tilde{N}$ — $\dagger\tilde{N}$ — \dagger — \tilde{N} — μ ...— ζ —, — $\frac{3}{4}$ %— $^{\circ}\tilde{N}$ — μ — $\dagger\tilde{N}$ — \cdot — $^{\circ}$ — $\mu\tilde{N}$ — $\mu\tilde{N}$ — $\frac{3}{4}$ — \ddagger —»— $^{\circ}\tilde{N}$ —, — μ —%— $^{\circ}$ — \tilde{N} —
— $\frac{3}{4}$ — \tilde{N} — $^{\circ}$ — $\frac{3}{4}\P$ — $^{\circ}$ — \tilde{N} —, —, \tilde{N} — ζ — $\frac{3}{4}$ » \tilde{N} — \bullet — $\frac{3}{4}$ — \dagger — $^{\circ}$ —%—, — μ — \dagger — $^{\circ}\tilde{N}$ —, \tilde{N} — ζ — $\mu\tilde{N}$ — $\frac{3}{4}$ %— $^{\circ}$ —» \tilde{N} —
— \dagger — \tilde{N} — $\frac{3}{4}$ — $\frac{3}{4}\P$ — \dagger — $\mu\tilde{N}\tilde{N}$ — \dagger —, —, \tilde{N} —/ μ — \cdot — $\mu\tilde{N}$ — $^{\circ}$ —» \tilde{N} —% \tilde{N} —... — \bullet — $^{\circ}$ — $^{\circ}$ — $\frac{3}{4}$ %— $\frac{3}{4}$...
"— — ζ — $\mu\tilde{N}$ — $\frac{3}{4}$ %— $^{\circ}$ —» \tilde{N} —% \tilde{N} — \cdot — $^{\circ}$ —%—% $\tilde{N}\tilde{N}$ ".

3. — — $\frac{3}{4}\tilde{N}$ — \cdot — $\frac{3}{4}$ — $^{\circ}$ — \tilde{N} — μ — \ddagger —, $\tilde{N}\tilde{N}$ — $^{\circ}\tilde{N}$ —, —,

— — μ — \ddagger —, $\tilde{N}\tilde{N}$ — $^{\circ}\tilde{N}$ —, \tilde{N} —%— $^{\circ}$ — \tilde{N} — μ ...— ζ —, — $\frac{3}{4}$ %— $^{\circ}\tilde{N}$ — $\frac{3}{4}\tilde{N}\tilde{N}$ — $\mu\tilde{N}$ — \dagger —» \tilde{N} — $\mu\tilde{N}\tilde{N}$ — \tilde{N} — μ — \bullet —
 \tilde{N} — ζ — $\mu\tilde{N}$ —, — $^{\circ}$ —» \tilde{N} —% \tilde{N} — $\mu\tilde{N}$ — $\frac{3}{4}\P$ —... \tilde{N} —%— $^{\circ}$ — \tilde{N} — $^{\circ}$ —, \tilde{N} — μ —
— — \tilde{N} — \bullet — $^{\circ}\tilde{N}$ — μ —» \tilde{N} —%— $^{\circ}$ —...—» \tilde{N} — $\dagger\tilde{N}$ — $\mu\tilde{N}\tilde{N}$ — $^{\circ}\tilde{N}$ —%—, — $^{\circ}$ — $\frac{3}{4}$ — \dagger —%— μ — \bullet — $^{\circ}$ — \dagger —, \tilde{N} —, —...
— — $\frac{3}{4}$ —»—% \tilde{N} — μ — ζ — \tilde{N} — $^{\circ}$ — \dagger —, —»— $^{\circ}$ — \tilde{N} — μ — \ddagger —, $\tilde{N}\tilde{N}$ — $^{\circ}\tilde{N}$ —, —, —...— $\frac{3}{4}\tilde{N}\tilde{N}$ — ζ —% \tilde{N} —%— $^{\circ}$ — \tilde{N} — $^{\circ}$ —, \tilde{N} —

4. — — $\frac{3}{4}$ % \tilde{N} — $^{\circ}$ — $^{\circ}\tilde{N}$ —%— $^{\circ}\tilde{N}$ —, —% \tilde{N} — $\frac{3}{4}\P$ —...— $^{\circ}\tilde{N}$ —, \tilde{N}

— — $\frac{3}{4}$ — $\dagger\tilde{N}$ — μ ... — \dagger — $\frac{3}{4}$ — ζ — \tilde{N} — $\frac{3}{4}\P$ — $^{\circ}$ —... — $\frac{3}{4}\P$ —%— $\frac{3}{4}\P$ —, \tilde{N} — μ —» \tilde{N} —%— $\frac{3}{4}$ — $\frac{3}{4}$ — \tilde{N} — $^{\circ}$ — $\frac{3}{4}\P$ — $^{\circ}$ —, —
— ζ — $\mu\tilde{N}$ — $\frac{3}{4}$ %— $^{\circ}$ —» \tilde{N} —% \tilde{N} — \cdot — $^{\circ}$ —%—% $\tilde{N}\tilde{N}$ — $\frac{3}{4}$ — \tilde{N} — $^{\circ}\tilde{N}$ — $^{\circ}\tilde{N}\tilde{N}$ —%— $^{\circ}$ — ζ — $\frac{3}{4}\tilde{N}\tilde{N}$.

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