

$$\text{æY}^{\prime[1]}\text{ä}^1\|\text{ä}'\check{\text{S}}\text{ä}^{1/2}\acute{\text{e}}\llsim^{[2]}\text{i}^{1/4}\check{\text{s}}$$

çœÿæ—¥^[3]æ•°ç”µæ,%‰ã€,

[illegible]
$$i^{1/4} \hat{a}^0 E i^{1/4} \frac{1}{\sqrt{2}} a \sim -\hat{a} | \epsilon \rangle \langle \epsilon | - \langle \epsilon | \epsilon \rangle, \hat{a} \hat{Z} \gg \hat{a}^{1/2} a \epsilon \gg \hat{a}^{\square}, i^{1/4} (E a \epsilon \hat{a} | \epsilon \rangle \langle \epsilon | \hat{a}^{1/2} \otimes i^{1/4} (E \hat{a} | \hat{a}^{3/4} - \hat{a} E a, i^{1/4} (E \hat{a} \hat{a} \hat{Z} \gg i^{1/4} \hat{a} | \hat{a}^{\text{TM}} i^{1/4} (E \hat{a} \hat{a} \hat{Z} \gg a \epsilon,$$

å“æ©æ¥

åä, €æœ^åä°Œæ—¥

[1] æYʔi/4æEʔæYʔaʔæi/4Ea³æYʔææ-ʔi/4Ea¹/2æ-ʔä»ä,ä/æ©ææ²æa³sä/ʔé!tä)æäšææ,

[illegible]

[3] çœÿæ—¥i¼E ä³ää, €æ—¥ã€,

[4] é†‘é|ç), i¹⁄₄(ÆE†æœ²œæ°ä, »ä, »ä¹⁰ä³æ°å.. ±â'(Eå)¹⁄ₓ|ç), é†‘æ—Yæ^ã€,

[illegible]