

@4%BI ~ ?ž ž2&(2žž?

[illegible]
$$0 \leq \hat{O} \leq 1 \quad \hat{O} \leq v \leq \hat{O} \leq \hat{O} \leq \hat{O}$$
$$\frac{3}{4} \text{ è } \pm \frac{1}{2} = \frac{1}{4} \text{ « è } R_{\pm} = 0$$
$$n[\pm^1], Q^+[\pm^1], n_{\pm} \tilde{O} = 0_{\pm}[\pm^1] = \tilde{O}[\pm^1] X[\pm^1] = \tilde{O} = \kappa^+ n[w^1] = \kappa n[w^1] = 7 \tilde{O} = 0^{++} R = \pm$$