```
LQQQQP; $\text{OM} \text{bQQQP} \text{ON} \text{bQQP} \text{ON} \text{bQQP} \text{ON} \text{bQQP} \text{ON} \text{bQQP} \text{ON} \text{bQQP} \tex
\begin{array}{l} \phi_{Z} = w \Phi_{\theta} \Phi_{\theta}
```

```
$3.$\psi TR$\Delta \text{y} \text{W} \phi \text{w} \text{y} \text{W} \phi \text{w} \
$\int\text{\phi} \int\text{\phi} \int\text{\ph
```