

$$(WX_yZ)^{\wedge} \quad (WX_yZ)^{\vee}$$

$$(WX_yZ)^{\smile} \quad (WX_yZ)^{\sim}$$

$$(WX_yZ)^{\cdot} \quad (WX_yZ)^{\ddot{\cdot}}$$

$$(WX_yZ)^{\cdots}$$