

---

$f \in \mathbb{C}$

$\bullet \hat{\phantom{x}} \quad \bullet \dots \in$

$f \in \mathbb{C}$

$\bullet \quad -$

$- \bullet$

$\checkmark$   
( )-15( )-33( (j)TJ /F1\_16( )3)2( )13(( )-8(B0)-15