lÌÁ¼± '¾1;»Ì3·Ã·Â μ»±Äν

1. »·Á¿Æ¿Á $^{-}$ µÂ •ı 1 Áµ $^{-}$ ±Â

• $\hat{\mathbf{A}} \hat{\mathbf{E}} \frac{1}{2} \hat{\mathbf{A}} \frac{1}{4} + \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}}$

𻬴¿Â/•¾μ¹´¯⁰μÅ÷: •³°±Ä¬Ãı÷ FTTH''¦±Ã·

 $\dot{A}_{3}^{1} \dot{A} \dot{A} \cdot \dot{A}_{3} \pm \eta \dot{A}_{4} - \frac{1}{2} \dot{E}_{2}^{1/2}$: 21

"' μ Í, ŽÃ·•ı¹Á μ -±Â: 21

2. "¿¼® Ÿ¼¬´±Â

'Á¹¸¼Ì ¤μǽ¹ºÎ½ μ´⁻¿Å: 21

'Á¹¸¼Ì "¹¿¹º·Ä¹º¿Í/"Á±Æμ¹±º¿Í21 Á¿ÃÉÀ¹º¿Í:

'Á¹,¼Ì "¹μÅ,ŽÄν/•À¹²»μÀ̽ÄÄΈ½:

3. '3412 » 13. Ã. ¤Á-Ç; Åñ ¡; ®Â •Á3±Ã-±Â

 $\mathbf{z}\hat{\mathbf{A}} - \mathbf{C} \stackrel{1}{\sim} \frac{1}{2} \mathbf{E} \hat{\mathbf{A}} \hat{\mathbf{A}} \cdot \frac{1}{4} + \mathbf{CRM/FSM}$: 21

"1 ± Ç μ^{-} Á 1 Ã · ± ½ ± ¸ - Ã μ É ½ μ Á 3 ± Ã $^{-}$ ±2Â :

œ-ÿ ±Á¹¸¼Ì μ Á³±Ã¹Î½ ±½¬ ½1®½±:

œ-Ã; ÇÁ̽; ;»¿°»®ÁÉ÷Â: 21

œ-,¿´¿Â ÀÁ¿³Á±¼¼±Ä¹Ã¼¿ĺ ÄμǼ¹ºÌ½º:¿³¹Ã¼¹ºÌ

 $"\ ^1\pm \zeta\,\mu^- \acute{A}\ ^1 \tilde{A}\cdot\ \pm^1 \ddot{A}\cdot {}^1\!\!/_4 \neg \ddot{A} \acute{E}\ {}^1\!\!/_2 \ \grave{A}\,\mu \, \text{ } \text{ } \pm \ddot{A}\, \hat{I}\ {}^1\!\!/_2 1 ;$

£ÍÃÄ \cdot ¼± ´1±Ç μ -Á¹Ã \cdot μ ³³Á¬ÆÉ½1

"1 ± \hat{A}^{-1} ± \hat{A}^{-1} ± \hat{A}^{-1} \hat{A} ± \hat{A}^{-1} \hat{A} : 21

4. Á¿²» ®¼±Ä± & Á¿⁰» ®Ãμ¹Â

šįÁÅÆ±⁻μ ÀÁį°»®Ãμ¹Â: 21

§Á̽;ÂÃμ ´¹;¹º-Ĺº- μÁ³±Ã⁻μ2Å:

 $\hat{A} \stackrel{\circ}{,} \mathbb{R} \tilde{A} \mu^1 \hat{A} \tilde{A} \ddot{A} \mu^3 - \hat{C} \hat{E} \tilde{A} \cdot \hat{A}$: 21

 $\hat{A}_{\dot{z}^2} \gg \hat{\mathbb{R}}_{4} \pm \hat{A} \pm \mu \hat{A}_{10} \dot{z}_{12} + \hat{A}_{10} \dot{z}_{12} + \hat{A}_{10} \dot{z}_{12}$

 $\mu \dot{A}^{1} \dot{z} \dot{A}^{1} \ddot{A}^{1} \dot{A}^{2} = reports$: 21

'½μΑ¬Α°μ¹μΑ ΑΑ¿³Α±¼¼±Ä¹Ã¼&1:

5. $\rightarrow \mu^{\,1}\,\ddot{A}\,\dot{c}\,\mathring{A}\,\mathring{A}\,\mathring{a}^{\,3\,1\,0}\,$ - \hat{A} ce $\mu\,\ddot{A}\,\acute{A}\,\otimes\,\tilde{A}\,\mu^{\,1}\,\hat{A}$

 $\mathbf{ce} - \tilde{\mathbf{A}} \stackrel{\cdot}{\downarrow} \hat{\mathbf{A}} \quad \tilde{\mathbf{C}} \stackrel{\cdot}{\mathbf{A}} \stackrel{\cdot}{\mathbf{1}} \frac{1}{2} \stackrel{\cdot}{\downarrow} \hat{\mathbf{A}} \quad \frac{1}{2} \stackrel{\cdot}{\mathbf{1}} \stackrel{\cdot}{\mathbf{1}}$

œ-Ã; ÇÁ̽; ¿»¿°»®ÁÉ÷Â: 21

¿Ã¿ÃÄÌ 10±1/2;À; -.Ã. Àµ»±ÄÎ1/21

¿Ã¿ÃÄÌ µÀ¹Ãº-ȵɽ µÀ±½µ¾-Ʊ÷Â:

§Á̽¿Â ÃżÀ»®ÁÉ÷ μ³³Á¬ÆΈ½:

¿Ã¿ÃÄÌ μÀ¹ÄÅǯ±Â ÀÁÎÄ·Â μÀ2ðμÈ·Â:

¤μǽ¹º¿⁻¼μ ÀÁÌò±Ã.¼-ÃÉ º¹⅙-Ä¿ĺ:

Á¿ÃÉÀ¹ºÌ ¼μ ÀÁÌò±Ã·¼-ÃÉ wæb:

"1 $\dot{\lambda}^{-0}$ · \tilde{A} · $\frac{1}{4}\mu$ \tilde{A} \tilde{A} \tilde{I} \tilde{A} ² \pm \tilde{A} ·: 21

 $\label{eq:control_equation} \begin{tabular}{ll} `A \pm \begin{tabular}{ll} \ddot{A} \otimes \tilde{A} \mu^1 \hat{A} & \mu 1/\!\!\!/_2 \tilde{A} \not \!\!/_2 \tilde{A} \not \!\!/_3 & \bar{A} \not \!\!/_2 \tilde{A} & \bar{A} \end{matrix} : \qquad 21 \\ \end{tabular}$

Á¿Ä¹¼®Ãμ¹Â º¹½·Äν ÃÅúμÅÎÆndroid

'˱¹Ä®Ãμ¹Â ¼μĬÀÄÉ÷ ´μ´¿½1½1½É½:

^Ä·¹ÃÄ¿Á¹ºÎ½ ´µ´¿¼-½É½: 21

 $\dot{A} \pm \dot{A} \otimes \tilde{A} \mu^1 \hat{A} \pm \tilde{A} E \rightarrow \mu^1 \pm \hat{A}$: 21

7. Á¿Ä¹¼®Ãμ¹Â¥»¿À¿⁻·Ã·Â

§Á¿½¿´¹¬³Á±¼¼± Å»¿À¿¯·Ã·Â: £ĺ½Ä¿¼± (3-4 μ²´;¼¬´μÂ)

 $\label{eq:continuous} \begin{tabular}{ll} `\dot{A} \pm \begin{tabular}{ll} \dot{A} \otimes \tilde{A} \mu^1 \hat{A} & \mu^0 \dot{A} \pm \begin{tabular}{ll} \dot{A} & \tilde{A} \cdot \hat{A} \end{tabular} & 21 \end{tabular}$

'˱¹Ä®Ãμ¹Â ÀÁ¿Ã±Á¼¿Ã¼-½É½21»μ¹Ä¿ÅÁ³¹Î½:

8. Á¿Ã´¿º-μ ROI

šĺÁ¹± μÃÄ⁻±Ã· ROI: 'Å¿´¿Ä¹ºÌķı Äμǽ¹ºÎ½

9. £Ç-´1± '½¬ÀÄž·Â

 $' \frac{1}{2} \pm \frac{1}{4} \mu \frac{1}{2} \hat{i} \frac{1}{4} \mu \frac{1}{2} \cdot \pm \frac{1}{2} \neg \hat{A} \stackrel{?}{A} \stackrel{?}{A} \stackrel{?}{A} \cdot :$ 21

£Ç-´1± $^{3}\mu$ É 3 籮 10 ®Â $^{\mu}$ À- 0 ıÃ-Â21

£Ç $\mu'^1 \pm \P \hat{1} \frac{1}{4} \mu \frac{1}{2} \mu \hat{A} \frac{1}{2} - \mu \hat{A} \hat{A} \hat{A} \cdot \hat{A} \mu \tilde{A}^- \mu \hat{A}$:

10. ÁÌÃ, μÄμ»·Á¿Æ¿Á-μÂ

£ · ¼ ± ½ Ä ¹ ° ¿ ¯ À ± Á ¬ ³ ¿ ½ Ä µ ± À Ì Æ £Ã · :

£ Å 3 0 μ 0 Á 1 1 4 4 2 μ Â \pm À \pm 1 Ä 1 1 Å \pm 1 Å 1 1 Å \pm 1 2