Καταβασία.

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 $\underbrace{\mathbf{A}_{\iota}} | \underbrace{\mathbf{\nabla}} |$ με εν τον Κυρι ο ον Ε ε ε φρι ι ξε ε παι δω ων ευ α α α γων το ο μο στο ο λον ψυ χης α σπι λον σω ω ω ω μα χαι ει ει ει ει ξε $\frac{2\pi}{\zeta\omega} \int_{\omega} |\nabla \nabla \nabla \omega| = \frac{1}{\zeta} \int_{\omega} |\nabla \nabla \nabla \omega| = \frac{\pi}{\zeta} \int_{\omega} |\nabla \nabla \omega| = \frac{\pi}{\zeta} \int_{\omega} |\nabla \omega| = \frac{\pi}{\zeta}$ $\sum_{\text{pli}} \frac{1}{\text{lion on the properties of the set o$ $\frac{1}{x\alpha i} \frac{1}{\alpha i} \frac{1}{v v} \frac{1}{\pi \epsilon} \frac{1}{\rho v} \frac{1}{\phi v} \frac{1}{\delta v} \frac{1$ $\begin{array}{c|c} \begin{array}{ccccc} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ \end{array}$