



$\pm \zeta \hat{\Psi} \sum \Pi \hat{a} - \prod \hat{u} \rho \sum \hat{x}^a \otimes \sum \Pi \hat{u} i \hat{\Psi} \sum \partial \beta \pi v$

ΖΕΡΦΗΠΥΠΟΣ ± ΖΥ

$\leq_{\text{FC}} \frac{1}{\rho} \hat{u}$

Spraying Systems Co. y ≤ ±€μς źΣ^a æΣ æ£ π±Πæ€· ſ€ð ρπ Πð JZD® † ŸΣ^a ΙΣΠâ ΠψΠ^a ≠ ūρ
 ΣΠρ ūΠψ ſøSâ Πy ≤ ±€μς ŸΣ^a ūΠy řΣΠ ū ū řA®æxâ Πy ≤ ±ς à Πæ€ΩΣΣρ μΠð Jλρ
 ūΠψ πτ ŦæΣ ≤ i ΠæΣΣρ y ≤ €ρ Πψ ≠ς ſøSû^a €μς {æ ū ū řZD® ſøT ŸΣ^a Προς ± ŸΣ^a ūρ ≤ π± ūΠψ

Spraying Systems Co, U.S. Foreign Corrupt Practices Act (“FCPA”) अंतर्राष्ट्रीय और लोकल वित्तीय अपराधों का विरोधी और भ्रष्टाचार-निरोधी कानूनों एवं विनियमों का पालन करती है।

W^N + N^Y ⊢ Q[∞] μ ≠ p ⊢ □ a c μ c u u p | a | P δ^a H ⊢ ∂ L^o a u ≠ C H y a a C u p ≠ p ⊢ u p { y | s ≠ ≤ P | p | d π a u q { a | T N ≠ a | ∑ ≤ i u C u ∂ k p | p u v { a ± c y ∂ L Y W D R □ N + N u C y π β p □ a c μ c u u p u C t S | z | ∑ β a p | y u μ p ≠ p ⊢ □ E a E ∈ o π C y ± p y π E p z | | ∑ u o \$

$y \pm \ell \Sigma \mu \nu \pm, \Sigma \rho \tau \rho \bar{\nu} \prod \partial \pm \eta \bar{\eta} \pm \partial J \pm \hat{u} \otimes \partial J \pm \hat{w} \Sigma \rho \cdot \rho \pm \epsilon \bar{\epsilon} \text{atla} \ddot{\epsilon} \text{ep} \hat{u} \psi \mu \varsigma \} \leq \theta \Pi^0 \rho \partial \pi \theta S \cdot \hat{u} \epsilon \pi \check{z} \sum \rho \cdot \rho \check{\rho} \hat{u} \cdot \hat{u} \rho \bar{\rho} \epsilon \{ \check{u} \neq y^a \epsilon \prod \hat{u} \nu \psi \pm \rho \epsilon \bar{\epsilon} \epsilon \pi \bar{\pi} \bar{N} \sum \bar{\epsilon} \bar{\epsilon} \check{u} \neq z \check{\psi}^- \sum \hat{u} \epsilon H \leq \partial J \hat{w} \Sigma \rho \cdot \rho \bar{\rho}$

$y \pm \theta \Sigma$ } $\leq \theta \prod \partial J^{\mu} \partial_{\mu}$ $\neq \emptyset$ } $\leq \theta \prod \partial_{\mu} \cdot \delta \epsilon^{\mu} \cdot \hat{u} \leq \pm \zeta \hat{u} \epsilon^{\mu} \rho^{\mu \nu} \hat{u} \prod^a \rho^{\nu a} \neq \emptyset \sum \rho \alpha \hat{L} \partial \rho^a \cdot \prod z \cdot \partial \prod \delta^a H \leq \partial J^{\mu} \hat{W}^{\nu} \cdot \rho^{\mu \nu} \epsilon^{\nu \lambda} \pm \partial \rho \partial \pi \cdot \partial H^{\lambda} \neq \emptyset \hat{u} \cdot \{ \alpha \hat{u} \epsilon^{\lambda} \otimes \epsilon^{\mu} \partial J^{\nu} \hat{f} \} \alpha \partial \rho \neq \rho \sum \check{z} \sum^a \alpha \rho \hat{Y}^{\mu} \pi \mu \cdot \hat{W}^{\nu} \cdot \rho^{\mu \nu} \leq \rho^{\mu \nu} \hat{u} \cdot y \leq \epsilon^{\mu} \rho^{\nu} \pm \theta \nu \cdot \prod \sum \rho \delta A^{\mu} \hat{\Sigma} \hat{u} \rho^{\nu} \hat{u} \epsilon^{\mu} y \pm \hat{H} \leq \theta \nu$