

QuickTime

1. [REDACTED] (f) [REDACTED] v(13) v(b) v[REDACTED]—([REDACTED]"Apple [REDACTED]") [REDACTED]
PApple Computer, Inc.("Apple") [REDACTED] T [REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED] Apple [REDACTED] " [REDACTED] [REDACTED] [REDACTED] [REDACTED]
[REDACTED] (f) [REDACTED] (13) Apple [REDACTED] Apple [REDACTED] v [REDACTED] (b) [REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED] Apple [REDACTED] Apple (b) Apple [REDACTED] Apple
[REDACTED] B [REDACTED] [REDACTED] [REDACTED] [REDACTED] ¾ (b) [REDACTED] Apple [REDACTED] v [REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED]

[illegible]

3. □□ □□□□□□□□□□□□□□ Apple ◊ Apple ◊◊◊◊◊◊Γ◊◊ τ □□(a)◊◊□ □□ ||
Apple ◊⊗(f)τ ◊④◊◊◊(b)□□□□□ Apple ◊(b)◊◊◊(13)(b)⊗◊(c)□⅔ Apple ◊◊⅔◊◊ τ
□□□□ ∃ (NFR) □
◊◊◊◊Ⓢ(b)⊗—e Apple ◊∃(13)◊◊Ω □□□□□□□□□

4. □□ ♠♠♠♠♠♠♠♠♠♠ ♣♣♣♣♣♣♣♣♣♣ ♠♠♠♠♠♠♠♠♠♠ u ♠♠♠♠ Apple ♠♠♠♠♠♠♠♠♠♠ © ℰ ♠ Apple
(f) □□ Apple ♠(b)♠

5. $\tau \square \square \square \tau \diamond \square \square$ Apple $\square \square, \square \square \square$ Apple $\square \square \square$ PApple $\zeta \square \square \square, \diamond \diamond \diamond (90) \square \square \square, \square \square$
 $\diamond \diamond \diamond \oplus \Xi, \diamond \diamond \diamond \tau \diamond \diamond \diamond \diamond \frac{3}{4} \diamond, \square \square$ PApple $\diamond \diamond$ Apple \diamond $\diamond - \diamond \diamond$ Apple(b) Apple $\square \square \square \square$
Apple $\tau \tau \diamond \cup \diamond \diamond, \diamond \diamond \diamond \tau \square \square \square \square \square \square \square \square \square \square \square \square \Xi \diamond \diamond, \tau \square \square, \diamond \diamond \diamond \circ \square \square (90)$
 $\square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \Xi \diamond \square, \diamond \square \square \square \square \square \Xi \diamond \diamond \diamond \tau \diamond \oplus \diamond, \square \square \square \cup \diamond (b) \diamond (f)$
 $N \square \cup \diamond \otimes \text{vi} \square \square (\tau) \tau \oplus \tau \diamond, \square \square \eta \diamond \otimes \text{vi} \square \square, \diamond \tau$

6. □□□□ □□ n(g)□□□□□□□□⊕Apple†(g)TT??P(g) □□□□ T
□□□ ⊕ ,Apple □□□ " "©T?TT□□v□□□□□ Apple □ Apple (□□ 6 □ 7 □□□□
O"Apple")) ?? Apple v u^n(?) □□□□□ τ ???(13)T ⊕ □□□□□□ 3/8□□□□ ⊕ □□□
?(b) τ □ Apple□□□□□□□ 3/8□□□□ ⊕ Apple □□□ Apple ???? Apple xT?
(b)Apple ?? Apple(b)Apple □ □□□□ □□□□ T v?? Apple (H)(F)□□□ □□ □□□□□ T
?(b)?? ⊕ T??(b)? ⊕ ??⑧?|?⑧? ⊕ (13) □□□ QuickTime Player †□□ N ?? (13)??
?? P(13)Apple ?□□□□ Apple ???v?? (i) v????(b)(b)□□ (i i) □□
QuickTime Player □ T□ Apple ????⑥(b)? P(13) T□ O (b)⊗?(b):<????⊙ ⊕ QuickTime
Player v?(b)???? (URL) ↓ □□□□□□□ N (b) ⊕ ?????⊙ ⊕
QuickTime Player ? Apple □□□□ QuickTime Player ???v?□ ^n(b)? P(f) Apple
□□□□ QuickTime Player (11)(b)? Apple ?□□□ □□□□□□ ⊗□□□□□□□ ⊕?
QuickTime Player (f)-⑥ (b)v?□□ □□□ v??(b)v?(x)(b) □ v □

