
From: [REDACTED]
Sent: Thursday, March 8, 2012 7:43 PM
To: Jeffrey Epstein
Cc: [REDACTED]
Subject: Re:

No he was never employed by IG, he was working for Phillip Mark - s=b contractor and this should be handled by this company. I have cc'd Monique who should have all the details on this contractor.
Please advise Monique
Thank you

On Thu, Mar 8, 2012 at 2:33 PM, Jeffrey Epstein <jeevacation@mail.com> wrote:

159=I@|ModuleIDH? 159=E@|SSIDL@ 159=I@|Manifest-PA 159=M@|
ModuleNameTB 159=Q@|

ProductVersionLC 159=I@||-VendorLD 159=I@|-CspType1LE 159=I@| CspFlags1TF 159=Q@|

CspCustomFlags LG 159=I@ | UseTags PH 159=M@ | SampleTypes TI 159=Q@ | AdSubjectTypes LJ 159=I@ |
AuthTags LK 159=I@- ModuleIDHL 159=E@- SSID LM 159=I@- UseTag PN 159=M@-
ContextType LO 159=I@- AlgType LP 159=I@- GroupID TQ 159=Q@- AttributeType TR 159=Q@-

AttributeValue PS 159=M@-☐ DescriptionLT 159=I@ ☐ModuleIDHU 159=E@ ⌋SSID⌋ PV 159=M@ ⌋
ProductDescTW 159=Q@ ⌋ ProductVendorTX 159=Q@ ⌋

ProductVersionPY 159=M@ | ProductFlags1 PZ 159=M@ - CustomFlags1 P[159=M@ StandardDescT\ 159=Q@
StandardVersionP] 159=M@ ReaderDescP^ 159=M@ ReaderVendorT_ 159=Q@ ReaderVersion\` 159=Y@
ReaderFirmwareVersionPa 159=M@ ReaderFlags1 Xb 159=U@

◀ReaderCustomFlagsγXc 159=U@
⌘↑ReaderSerialNumberLd 159=I@⌘ModuleIDHe 159=E@⌘SSIDγLf 159=I@⌘-ScDescLg 159=I@⌘ScVendorPh 1
59=M@⌘ScVersionXi 159=U@⌘◀ScFirmwareVersionLj 159=I@⌘- ScFlagsγTk 159=Q@⌘
ScCustomFlagsγTl 159=Q@⌘

ScSerialNumberLm 159=I@ □ModuleIDHn 159=E@ ⌋SSID⌋ Lo 159=I@ ⌋ □Manifest-Pp 159=M@ ⌋
ModuleNameTq 159=Q@ ⌋

ProductVersionLr 159=I@ |—VendorLs 159=I@ —DLType1Tt 159=Q@ ⚙️QueryLimitsFlag1Pu 159=M@ 📄SampleTypes
Tv 159=Q@ ⚙️AclSubjectTypes Lw 159=I@ 📄AuthTags Tx 159=Q@

ConjunctiveOps Ty 159=Q@ RelationalOps Lz 159=I@ ModuleIDH{ 159=E@ SSID P| 159=M@
ProductDescT} 159=Q@ ProductVendorT~ 159=Q@

ProductVersionP 159=M@ | ProductFlags1P€ 159=M@ - StandardDescT 159=Q@ 0StandardVersionL, 159=I@
00Protocol1Tf 159=Q@ RetrievalMode1L,, 159=I@ 0ModuleIDH... 159=E@ 1SSID1L† 159=I@
10Manifest-P† 159=M@ 1ModuleNameT^ 159=Q@ 1

ProductVersionL% 159=I@ | -VendorTŠ 159=Q@ -

CertTypeFormat\T\ 159=Q@
CrITypeFormat\TCE 159=Q@
□

CertFieldNames-T 159=Q@

†BundleTypeFormat XŽ 159=U@

◀XlationTypeFormat X 159=U@

‡TemplateFieldNames-L 159=I@

SSID_P' 159=M@

7
ProductDescT" 159=Q@

ProductVendorT" 159=Q@

|

ProductFlags; P- 159=M@

StandardVersionL~ 159=I@ ModuleIDH™ 159=E@ SSIDL 159=I@ ManifestP> 159=M@ L
ModuleNameTœ 159=Q@ J

ProductVersionL 159=I@ | -VendorTž 159=Q@ -

CertTypeFormat 1 Pÿ 159=M@ SampleTypes T 159=Q@ AcSubjectTypes Li 159=I@ AuthTags Lç 159=I@

SSID_H 159=E@

7^LOID-L¥ 159=I@

ValueL 159=I@ModuleIDH\$ 159=E@SSID P 159=M@
ProductDescT© 159=Q@ProductVendorT# 159=Q@

ProductFlags; X~ 159=U@~ AuthorityRequestType P- 159=M@
StandardDescT* 159=Q@~ StandardVersionP~ 159=M@

ProtocolDescT° 159=Q@ÿ ProtocolFlagsT± 159=Q@ÿ CertClassNameT² 159=Q@ÿ ÿRootCertificate-X³ 159=U@ÿ
ÿRootCertTypeFormatL´ 159=I@C ModuleIDHµ 159=E@◀ JSSIDL¶ 159=I@◀ ¶Manifest-P· 159=M@◀ L
ModuleNameT, 159=Q@◀ J

ProductVersionL' 159=I@◀|~VendorL° 159=I@|ModuleIDH» 159=E@| 'SSIDγL¼ 159=I@|γManifest~P½ 159=M
@|L ModuleNameX¾ 159=U@|J◀CompatCSSMVersionL¿ 159=I@| | VersionLÀ 159=I@|—VendorPÁ 159=M@|
DescriptionXÂ 159=U@|□|ConfigFileLocation□(L □ †@ ' "L-Yay'&{87191ca0-0fc9-11d4-849a-
000502b52122}L2.0¶Apple Computer, Inc.!!Apple Standard CSSM? \ ÀP à,&{87191ca0-0fc9-11d4-849a-
000502b52122}H@γ (, γ D@L \$,↑ -à@J 8|4 8ø -γdL\$LÔJ€Àγ=iuj©μ'½&{87191ca6-0fc9-11d4-849a-
000502b52122}~LDAPDL&/System/Library/Security/ldapdl.bundleL2.0 LDAP DLJ' L=iy%©'©-±&{87191ca4-0fc9-11d4-
849a-000502b52122}
AppleX509CL

*AppleX509CL^L2.0 Apple built-in CL  L=iy%'-±μ&{87191ca5-0fc9-11d4-849a-000502b52122}
AppleX509TP

*AppleX509TP L2.0 Apple built-in X509TP +À L=iy... μ½&{87191ca8-0fc9-11d4-849a-000502b52122}

AppleSDCSPDL *SDCSPDL 2.0\$Apple Security Daemon mediated CSPDL -°J L=iu... ¥©-&{87191ca2-0fc9-11d4-849a-000502b52122} AppleCSP *AppleCSP 2.0 Apple built-in CSP 7-| L=iu %i¥©&{87191ca1-0fc9-11d4-849a-000502b52122} AppleDL *AppleDL 2.0 Apple built-in DL J'-L=iy%'©-±&{87191ca3-0fc9-11d4-849a-000502b52122} AppleCSPDL *AppleCSPDL 2.0 Apple built-in CSPDL - ~ |@ | |À|ð--P-€-°|J- 7 L,&{87191ca1-0fc9-11d4-849a-000502b52122},&{87191ca2-0fc9-11d4-849a-000502b52122},&{87191ca3-0fc9-11d4-849a-000502b52122},&{87191ca4-0fc9-11d4-849a-000502b52122},&{87191ca5-0fc9-11d4-849a-000502b52122},&{87191ca6-0fc9-11d4-849a-000502b52122},&{87191ca8-0fc9-11d4-849a-000502b52122} } |" @ | 7 \$ ô 7 \$ Ø ' L My } % ' © - ± & { 87191ca2-0fc9-11d4-849a-000502b52122 } AppleCSP L 1.0 Apple Computer, Inc. L My } • - ± μ ' ý L & { 87191ca3-0fc9-11d4-849a-000502b52122 } AppleCSPDL L 1.0 Apple Computer, Inc. † O + W T u v VS { 7 L U | O W Y t 7 " 7 7 7 , 7 ` 0 & { 87191ca2-0fc9-11d4-849a-000502b52122 } 0 & { 87191ca3-0fc9-11d4-849a-000502b52122 } U @ @ - Z „ 8 ä Z „ 7 7 ' L L è J ^ | (| À - X - ð ^ □ \$ □ À \ J œ P i „ ()

pö†öÄ+|◀◀I\!!||~¶¶Ä^..ü_T~|0|l|d|}|œ-4-Ô-| | 4 }-d-ü~ 8 Ø!p"◻" #8#Ô\$P%

%&L"œ(4(Ø)|* *È+t, ,,·.

./H/à0t1†1~2H2à3|4¶4°5L5ä6,,7 7'8T~^L=imquy} %&{87191ca2-0fc9-11d4-849a-000502b52122}†^L ¶^L
SHA1 Digest~^L=imquy} %&{87191ca2-0fc9-11d4-849a-000502b52122}† † † MD5
Digest~^L=imquy} %&{87191ca2-0fc9-11d4-849a-000502b52122}† |^L† † MD2 Digestæ^L=imquy} &{87191ca2-0fc9-
11d4-849a-000502b52122} *^L | RSA Key Pair Generation^L=imquy} %&{87191ca2-0fc9-11d4-849a-000502b52122}

⌋+ @⌋DES Key Generation | ⌋=imquy} %&{87191ca2-0fc9-11d4-849a-000502b52122} ◀⌋+ À!!3DES Key
Generation~⌋=imquy} &{87191ca2-0fc9-11d4-849a-000502b52122} ⌋-⌋RC2 Key Generation~ ⌋=imquy} &{87191ca2-
0fc9-11d4-849a-000502b52122} ⌋ ⌋RC4 Key Generation~⌋=imquy} &{87191ca2-0fc9-11d4-849a-000502b52122}
⌋⌋⌋RC5 Key Generation~ ⌋=imquy} &{87191ca2-0fc9-11d4-849a-000502b52122} ~ !!CAST Key Generationœ
⌋=imquy} &{87191ca2-0fc9-11d4-849a-000502b52122} ⌋ Blowfish Key Generationœ ⌋=imquy} &{87191ca2-0fc9-
11d4-849a-000502b52122} [⌋SHA1HMAC Key Generationœ ⌋=imquy} &{87191ca2-0fc9-11d4-849a-000502b52122} f
⌋MD5HMAC Key Generation~ ⌋=imquy} '&{87191ca2-0fc9-11d4-849a-000502b52122} € ⌋+ ⌋€À ⌋AES Key Generation~

↳imquy} &{87191ca2-0fc9-11d4-849a-000502b52122} €

ASC Key Generation: $\{87191ca2-0fc9-11d4-849a-000502b52122\}$ FEE Key Pair
Generation: $\{87191ca2-0fc9-11d4-849a-000502b52122\}$ DSA Key Pair
Generation: $\{87191ca2-0fc9-11d4-849a-000502b52122\}$ PKCS5 Key
Derivation: $\{87191ca2-0fc9-11d4-849a-000502b52122\}$ PKCS5 PBKDF1 MD5 Key
Derivation: $\{87191ca2-0fc9-11d4-849a-000502b52122\}$ PKCS5 PBKDF1 MD2 Key
Derivation: $\{87191ca2-0fc9-11d4-849a-000502b52122\}$ PKCS5 PBKDF1 SHA1 Key
Derivation: $\{87191ca2-0fc9-11d4-849a-000502b52122\}$

44

DES Encryption - {87191ca2-0fc9-11d4-849a-000502b52122} - 3DES EDE
Encryption - {87191ca2-0fc9-11d4-849a-000502b52122} -

AES Encryptionæ↑ ℓ=imquy} %&{87191ca2-0fc9-11d4-849a-000502b52122} ℓ↑↑!!

RC4 Encryption "l=imquy} •&{87191ca2-0fc9-11d4-849a-000502b52122}l↑|+!!J_ l|—

RC5 Encryption → {87191ca2-0fc9-11d4-849a-000502b52122} Blowfish
Encryption → {87191ca2-0fc9-11d4-849a-000502b52122} CAST
Encryption → {87191ca2-0fc9-11d4-849a-000502b52122}*

RSA Encryption~ } &{87191ca2-0fc9-11d4-849a-000502b52122}€- }FEEDExp
 Encryption"- } &{87191ca2-0fc9-11d4-849a-000502b52122}€|- }FEED Encryptionœ } &{87191ca2-
 0fc9-11d4-849a-000502b52122} }3 }SHA1 With RSA Signatureœ } &{87191ca2-0fc9-11d4-849a-
 000502b52122} } }MD5 With RSA Signatureœ! } &{87191ca2-0fc9-11d4-849a-000502b52122} } }! }MD2 With
 RSA Signature"" } &{87191ca2-0fc9-11d4-849a-000502b52122} } } * " }Raw RSA
 Signatureœ# } &{87191ca2-0fc9-11d4-849a-000502b52122} } } Q# }SHA1 With DSA
 Signature~\$ } &{87191ca2-0fc9-11d4-849a-000502b52122} } } +\$ }Raw DSA Signatureœ% } &{87191ca2-
 0fc9-11d4-849a-000502b52122} } } € }MD5 with FEE Signatureœ& } &{87191ca2-0fc9-11d4-849a-
 000502b52122} } } € }& }SHA1 with FEE Signature"" } &{87191ca2-0fc9-11d4-849a-000502b52122} } } € }' }Raw FEE
 Signature (} &{87191ca2-0fc9-11d4-849a-000502b52122} } } R(}SHA1 with ECDSA
 Signature~) } &{87191ca2-0fc9-11d4-849a-000502b52122} } } !! }Raw ECDSA
 Signature~* } &{87191ca2-0fc9-11d4-849a-000502b52122} } } [* } }SHA1HMAC MAC
 + } &{87191ca2-0fc9-11d4-849a-000502b52122} } } € }+ } }SHA1HMAC MAC Legacy , } &{87191ca2-
 0fc9-11d4-849a-000502b52122} } } | € ,
 Yarrow PRNG~ - } &{87191ca3-0fc9-11d4-849a-000502b52122} } } } }
 SHA1 Digest~. } &{87191ca3-0fc9-11d4-849a-000502b52122} } } } + }MD5 Digest~/ } &{87191ca3-
 0fc9-11d4-849a-000502b52122} } } } | } + }MD2 Digestœ0 } &{87191ca3-0fc9-11d4-849a-000502b52122} } } * } }RSA
 Key Pair Generation 1 } &{87191ca3-0fc9-11d4-849a-000502b52122}

⌋+ @⌋DES Key Generation 2^{L=imquy} %&{87191ca3-0fc9-11d4-849a-000502b52122} ◀⌋+ À!!3DES Key
Generation~3^{L=imquy} &{87191ca3-0fc9-11d4-849a-000502b52122} ⌋-⌋RC2 Key Generation~4^{L=imquy} &{87191ca3-
0fc9-11d4-849a-000502b52122} ⌋⌋RC4 Key Generation~5^{L=imquy} &{87191ca3-0fc9-11d4-849a-000502b52122}
⌋⌋RC5 Key Generation~6^{L=imquy} &{87191ca3-0fc9-11d4-849a-000502b52122} ← !!CAST Key
Generationœ7^{L=imquy} &{87191ca3-0fc9-11d4-849a-000502b52122} ⌋Blowfish Key
Generationœ8^{L=imquy} &{87191ca3-0fc9-11d4-849a-000502b52122} [⌋SHA1HMAC Key
Generationœ9^{L=imquy} &{87191ca3-0fc9-11d4-849a-000502b52122} f ⌋MD5HMAC Key
Generation:~^{L=imquy} '&{87191ca3-0fc9-11d4-849a-000502b52122} € ⌋+€À ⌋AES Key
Generation~;~^{L=imquy} &{87191ca3-0fc9-11d4-849a-000502b52122} €

[ASC Key Generation' < {87191ca3-0fc9-11d4-849a-000502b52122} € | €iÀ FEE Key Pair
Generationœ= {87191ca3-0fc9-11d4-849a-000502b52122} + DSA Key Pair
Generation~> {87191ca3-0fc9-11d4-849a-000502b52122} g PKCS5 Key
Derivation? {87191ca3-0fc9-11d4-849a-000502b52122} C PKCS5 PBKDF1 MD5 Key
Derivation@ {87191ca3-0fc9-11d4-849a-000502b52122} D PKCS5 PBKDF1 MD2 Key
DerivationA {87191ca3-0fc9-11d4-849a-000502b52122} E PKCS5 PBKDF1 SHA1 Key
Derivation" B {87191ca3-0fc9-11d4-849a-000502b52122} L

44!!J 7 L|-

DES Encryption~C^=imquy} •&{87191ca3-0fc9-11d4-849a-000502b52122}^L^+!J^L|-!!3DES EDE
Encryption^D^=imquy} •&{87191ca3-0fc9-11d4-849a-000502b52122}^L^+!J^L|-

AES EncryptionæE^L=imquy} %&{87191ca3-0fc9-11d4-849a-000502b52122}^L††!!

RC4 Encryption "F^L=imquy} •&{87191ca3-0fc9-11d4-849a-000502b52122}↑↑||J_γ L|-

RC5 Encryption-G^L=imquy} •&{87191ca3-0fc9-11d4-849a-000502b52122}^L →+!!J_γ L|-!!Blowfish
Encryption^H=imquy} •&{87191ca3-0fc9-11d4-849a-000502b52122}^L ←+!!J_γ L|-!CAST
Encryption^I=imquy} &{87191ca3-0fc9-11d4-849a-000502b52122}□*

RSA Encryption~J^{L=imquy} &{87191ca3-0fc9-11d4-849a-000502b52122}€- [FEEDExp
Encryption^K^{L=imquy} &{87191ca3-0fc9-11d4-849a-000502b52122}€|-ÛFEED EncryptionœL^{L=imquy} &{87191ca3-
0fc9-11d4-849a-000502b52122}ÿ3|SHA1 With RSA SignatureœM^{L=imquy} &{87191ca3-0fc9-11d4-849a-
000502b52122}ÿ, ÿMD5 With RSA SignatureœN^{L=imquy} &{87191ca3-0fc9-11d4-849a-000502b52122}ÿ-!ÿMD2 With
RSA Signature~O^{L=imquy} &{87191ca3-0fc9-11d4-849a-000502b52122}ÿ**«Raw RSA
SignatureœP^{L=imquy} &{87191ca3-0fc9-11d4-849a-000502b52122}ÿQ#|SHA1 With DSA
Signature~Q^{L=imquy} &{87191ca3-0fc9-11d4-849a-000502b52122}ÿ+\$«Raw DSA SignatureœR^{L=imquy} &{87191ca3-
0fc9-11d4-849a-000502b52122}ÿ€%ÿMD5 with FEE SignatureœS^{L=imquy} &{87191ca3-0fc9-11d4-849a-
000502b52122}ÿ€-ÿ&|SHA1 with FEE Signature~T^{L=imquy} &{87191ca3-0fc9-11d4-849a-000502b52122}ÿ€ÿ'«Raw FEE
Signature U^{L=imquy} &{87191ca3-0fc9-11d4-849a-000502b52122}ÿR(|SHA1 with ECDSA
Signature~V^{L=imquy} &{87191ca3-0fc9-11d4-849a-000502b52122}ÿ)!!Raw ECDSA
Signature~W^{L=imquy} %œ&{87191ca3-0fc9-11d4-849a-000502b52122}[*+ ¶SHA1HMAC MAC
X^{L=imquy} %œ&{87191ca3-0fc9-11d4-849a-000502b52122}€+| ¶SHA1HMAC MAC Legacy Y^{L=imquy} &{87191ca3-
0fc9-11d4-849a-000502b52122}|€,
Yarrow PRNG \ 8ð P ÿ ÿ | -Z;ð<8<€<È====>0>x>À?P?~?à@(@p@,AAHA AØB
Bh°BøC@C^CDDÏD`D`DøE8E€EÈF+FXF FèG0GxGÀHØHPH~Hàl(lpl,JJH JØK KhK°KøL@L`LDMÏM`M`MøN8N€NÈO+OXO
OèPOPxPÀQØQPQ~QàR(RpR,SSHS SØT ThT°Tø"\$!)#(%&+ÿ|ÿ+ÿ|ÿ, *+ - ÿ | -ÿ ÿ



!@#QPMNLVPUTRSBCFEHGD/.-YWXIKJ12354670=89:<?@A>D&{87191ca2-0fc9-11d4-849a-000502b52122} *"D&{87191ca2-0fc9-11d4-849a-000502b52122}+\$D&{87191ca2-0fc9-11d4-849a-000502b52122}, D&{87191ca2-0fc9-11d4-849a-000502b52122}-!D&{87191ca2-0fc9-11d4-849a-000502b52122}3D&{87191ca2-0fc9-11d4-849a-000502b52122}l)D&{87191ca2-0fc9-11d4-849a-000502b52122}Q#D&{87191ca2-0fc9-11d4-849a-000502b52122}R(D&{87191ca2-0fc9-11d4-849a-000502b52122}€ 'D&{87191ca2-0fc9-11d4-849a-000502b52122}€ %D&{87191ca2-0fc9-11d4-849a-000502b52122}€ &D&{87191ca2-0fc9-11d4-849a-000502b52122}L

† D&{87191ca2-0fc9-11d4-849a-000502b52122} ◀ † D&{87191ca2-0fc9-11d4-849a-000502b52122} † -D&{87191ca2-0fc9-11d4-849a-000502b52122} † □ D&{87191ca2-0fc9-11d4-849a-000502b52122} † D&{87191ca2-0fc9-11d4-849a-000502b52122} † - D&{87191ca2-0fc9-11d4-849a-000502b52122} D&{87191ca2-0fc9-11d4-849a-000502b52122} * † D&{87191ca2-0fc9-11d4-849a-000502b52122} + † D&{87191ca2-0fc9-11d4-849a-000502b52122} [D&{87191ca2-0fc9-11d4-849a-000502b52122} f D&{87191ca2-0fc9-11d4-849a-000502b52122} € † D&{87191ca2-0fc9-11d4-849a-000502b52122} € † D&{87191ca2-0fc9-11d4-849a-000502b52122} €

D&{87191ca2-0fc9-11d4-849a-000502b52122} C †D&{87191ca2-0fc9-11d4-849a-000502b52122} D †D&{87191ca2-0fc9-11d4-849a-000502b52122} E †D&{87191ca2-0fc9-11d4-849a-000502b52122} g †D&{87191ca3-0fc9-11d4-849a-000502b52122} †*D&{87191ca3-0fc9-11d4-849a-000502b52122} †+\$D&{87191ca3-0fc9-11d4-849a-000502b52122} †, D&{87191ca3-0fc9-11d4-849a-000502b52122} †-!D&{87191ca3-0fc9-11d4-849a-000502b52122} †3D&{87191ca3-0fc9-11d4-849a-000502b52122} †l)D&{87191ca3-0fc9-11d4-849a-000502b52122} †Q#D&{87191ca3-0fc9-11d4-849a-000502b52122} †R(D&{87191ca3-0fc9-11d4-849a-000502b52122} †€ †'D&{87191ca3-0fc9-11d4-849a-000502b52122} †€ †%D&{87191ca3-0fc9-11d4-849a-000502b52122} †€ †&D&{87191ca3-0fc9-11d4-849a-000502b52122} †L

† D&{87191ca3-0fc9-11d4-849a-000502b52122} ◀ † D&{87191ca3-0fc9-11d4-849a-000502b52122} † -D&{87191ca3-0fc9-11d4-849a-000502b52122} † □ D&{87191ca3-0fc9-11d4-849a-000502b52122} † D&{87191ca3-0fc9-11d4-849a-000502b52122} † - D&{87191ca3-0fc9-11d4-849a-000502b52122} D&{87191ca3-0fc9-11d4-849a-000502b52122} * † D&{87191ca3-0fc9-11d4-849a-000502b52122} + † D&{87191ca3-0fc9-11d4-849a-000502b52122} [D&{87191ca3-0fc9-11d4-849a-000502b52122} f D&{87191ca3-0fc9-11d4-849a-000502b52122} € † D&{87191ca3-0fc9-11d4-849a-000502b52122} € † D&{87191ca3-0fc9-11d4-849a-000502b52122} €

(, 7 8@ Ô ·^LAmq %i¥-&{87191ca5-0fc9-11d4-849a-000502b52122}
AppleX509TP^L1.0Apple Computer, Inc.^{LL} d àX 7 ·^J0&{87191ca5-0fc9-11d4-849a-000502b52122}1|@

L{ I{(" I{)UYi&{87191ca5-0fc9-11d4-849a-000502b52122} *tHt÷cd I L)UYi&{87191ca5-0fc9-11d4-849a-000502b52122} *tHt÷cd 77 L)UYi&{87191ca5-0fc9-11d4-849a-000502b52122} *tHt÷cd L + x J L 7 L ° ô78 7 @&{87191ca5-0fc9-11d4-849a-000502b52122} *tHt÷cd @&{87191ca5-0fc9-11d4-849a-000502b52122} *tHt÷cd 7 @&{87191ca5-0fc9-11d4-849a-000502b52122} *tHt÷cd LH@Û (, 7 L@+ , , L 7 H@◀ (, 7 H@↓ (, 7 L