

**f f f f B f l f % o f b f N , R , Q , i D % o i**

μ°Ãp̄μ x̄ 32, í°ÝËß°À μ°Ãp̄μ, ì<@“\, ðÄ‘âCEÀ—~—p, Å, «, Ü, ·B, ±  
, ì: ÌÄ, Åμ°Ãp̄μ CD C Wavelš²Ü C MID I lš²Ü, ìÄÄ¶, a%oÄ“\, Å, ·Bμ°Ãp̄μ Ð·»°, ðŽg—  
p, ·, é, ÆMIC C Line-in, ©, ç, ì“ü—Í, ðÄÄ¶‘†, ì: °½, ÆÐ·¼Ý, p, μ, ÄWavelš²Ü, Æ, μ, Ä·Ü‘¶, Å, «, Ü, ·B

μ°Ãp̄μ x̄ 32, í, U, Ä, ÌËß°Ä, ©, ç¶¶—, ³, é, Ä, ç, Ü, ·B°ÏYÄp ¾YÄ°, íμ°Ãp̄μ  
x̄, ÌSOSÍ, ð¶½Äí²½p, μ, Ä¶C I š²Ü, ÉŠÖ, ·, é¶d—v, È¶i·ñ, ð·\Žì, μ, Ü, ·Bμ°Ãp̄μ È°Äp³a±  
, a½Íß¼—x²»p<@“\, ð, à, Ä, Ä, ç, é, Í3-D/Ä°Y °YÄÜ°x°, É, æ, èËp½¶AAÜÍpÜ, ì°YÄÜ°Ü, a, Å, «3-D½ÄÜμ  
»³YÄp, ð<Ý<<, μ, Ü, ·Bμ°Ãp̄μ Ð·»°, í, ·, x, Ä, ì°ÝËß°À μ°Ãp̄μ °YÍß°ÉYÄ, ì~^%o¹, ÆÄÄ¶¶, ÌpØ°Ñ  
°YÄÜ°Ü, a, Å, «, Ü, ·BÄp¼pAU μ°Ãp̄μ ÌßÜ°Ö°, í.WAV I «°í-Ä, Å, ì~^  
%o¹, Æ.WAV I «°í-Ä¶C.AUD I «°í-Ä, ìÄÄ¶¶, a, Å, «, Ü, ·B, ±, é, ç, Ìš²Ü, íWavelš²Ü, ÆCEÄ, í, é, Ü, ·B  
MIDI ÌßÜ°Ö°, íMIDI I š²Ü, ìÄÄ¶¶, a, Å, «, Ü, ·B, Ü, ½¶CCD I ÌßÜ°Ö°, Ä, íCD-  
ROM Äp x²Íp, Åμ°Ãp̄μ CD, ìÄÄ¶¶, a, Å, «, Ü, ·B

μ°Ãp̄μ Ú°Äp°, íμ°Ãp̄μ x̄ 32, Æ, í^Ü, È, é±ÌßØ¹°¼®Ý, Å, ·B <N“®; ·, é, É, ÍÄp¼pAU μ°Ãp̄μ  
ÌßÜ°Ö°, ©, ç±, ¾¼½, ·, é, ©¶Cμ°Ãp̄μ Ú°Äp°Ž°¶g, ð<N“®, μ, Ä, ¾, ¾, ç¶B μ°Ãp̄μ  
Ú°Äp°, ÍŽâ, ÈWavelš²Ü, ì·Ö¶W, ÈŽg—p, μ, Ü, ·, a¶C~^%o¹, ÆÄÄ¶¶, à, Å, «, Ü, ·B ¶Ü¶x, É, Ä, ç  
, Ä, íμ°Ãp̄μ x̄ 32 For Windows95 Ö°»p°¶p²Äp, Ü, ½, íμ°Ãp̄μ Ú°Äp° μÝx²Y  
ÍÜÍß, ðŽQ¶Æ, μ, Ä, ¾, ¾, ç¶B

- °ÏYÄp ¾YÄ°, ìD%oi**
- 3-D/Ä°Y °YÄÜ°x°, ìD%oi**
- μ°Ãp̄μ Ð·»°, ìD%oi**
- Äp¼pAU μ°Ãp̄μ ÌßÜ°Ö°, ìD%oi**
- MIDI ÌßÜ°Ö°, ìD%oi**
- CD ÌßÜ°Ö°, ìD%oi**

**fRf}f“fh fzf“f^[]iD%oi**

oiYÄb ¾YA°, íμ°Äb“μ x¯, 32, ÌSOŠÌ, ð°YÄÜ°Ü, μ, Ü, ·Bμ°Äb“μ x¯, 32, ÌSe°YÍß°ÈYÄ, ì·\Ž|C“ñ·\ Ž|, ð°YÄÜ°Ü, ·, éÍPÄY,ª, ·, è, Ü, ·BÄ|¬%»Ó°ÄP, É, ·, é, Ì, à, ±, ±, Ä|s, ç, Ü, ·B

¼, Ìoiß°ÈYÄ, Ì½Ä°Ä½|î·ñ, É, Ä, ç, Ä, àoiYÄb ¾YA°, Ä·\Ž|, μ, Ü, ·B

oiYÄb ¾YA°, Ì°YÄÜ°Ü  
oiYÄb ¾YA° Äb“½ÍßÜ²  
μ°Äb“μ x¯, 32, ÌSOŠÌ°YÄÜ°Ü  
Ä|¬%»Ó°ÄP  
μ°Äb“μ x¯, 32, Ì|I—¹

fRf}f“fh fZf“f^[]l,fRf“fgf[][]f<



μ°ÃP“μ x¯ , 32,δ•Â,¶,Äμ°ÃP“μ x¯ , 32,δ[]I—<sup>1</sup>,μ,Ü,·[]B



μ°ÃP“μ x¯ , 32,ì•\Ž!,δ[]Å[]¬,É,μ[]C[]Å[]¬%»Ó°ÃP,É,μ,Ü,·[]B



,±,ìíÜìß ìßÜ ,þ×Ñ,δCEÄ,Ñ[]o,μ,Ü,·[]B



,±,ê,ç,ìîPÀÝ,íμ°ÃP“μ x¯ , 32,ìŠe°Ýíß°ÈÝÄ,ì•\Ž![]C“ñ•\Ž!,δ°ÝÄÜ°Ü,μ,Ü,·[]B•\Ž!,<sup>3</sup>,ê,Ä,ç,é°Ýíß°ÈÝÄ,É,í[]¶,É, ,é×<sup>2</sup>Ä,<sup>a</sup>—í[]F,É“\_““,μ,Ü,·[]B°Ýíß°ÈÝÄ,<sup>a</sup>•\Ž!,<sup>3</sup>,ê,Ä,ç,É,¬,ê,î“\_““,μ,Ü,<sup>1</sup>,ñ[]B

μ°ÃP“μ x¯ , 32,ìŠOŠí°ÝÄÜ°Ü

[]Å[]¬%»Ó°ÃP

μ°ÃP“μ x¯ , 32,ì[]I—<sup>1</sup>

# fRf}f“fh fzf“f^[] fffBfXfvfCEfC

oíYÄp ¾4YÄ° Äp“½ìßÚ², íμ°Äp“μ x¯, 32 °YÍß°ÈYÄ, ì—l□X, È□î•ñ, ð•\Žì, μ, Ü, ·□B •\Žì, í3, Ä, ì—  
ñ, É•ªŠ,, (Äp¼pÀÙ μ°Äp“μ ìßÚ°Ô°□CMIDIìßÚ°Ô°□CCDIìßÚ°Ô°,ªŠe, P, Ä, , Ä),³, ê□CÄx¯,  
¶³YÄ□C°YÍß°ÈYÄ ±²°Y□C“Ä’—□ó’Ô□CÄx¯, -¼□CÄ²Ñ ²YÄp¯, ½, ì, T, Ä°xÑ, ð•\  
Žì, μ, Ü, ·□BMIDIìßÚ°Ô°, É, í□C, Ç, ÌMIDIÊß¯Ä¾4¯Ä,ªŽg—p’t, Å, , é, ©, ðŽì, , ‘Ç%oÄ°xÑ,ª, , è, Ü, ·□B

Äx¯, ¶³YÄ, í□CCE»□Y, ìÄx¯, ,ªìßÚ²Ø½Ä’t, ì, Ç, Ìß²YÄ, ©, ð•\Žì, μ, Ü, ·□B

°YÍß°ÈYÄ ±²°Y, í•\Žì,³, è, Ä, ç, é°YÍß°ÈYÄ, É’î, μ, Ä, »., è, ¼, è•\Žì,³, è, Ü, ·□B°YÍß°ÈYÄ,ª•\Žì,³, è, Ä, ç,  
, É, , è, ì°YÍß°ÈYÄ ±²°Y, í•\Žì,³, è, Ü,¹, ñ□B

“Ä’—²Y¼p¹°Ä°, íŠÖ~A, , , é°YÍß°ÈYÄ, ì□ó’Ô, ð•\Žì, μ, Ü, ·□B•\  
Žì, , é, ì, íSe°YÍß°ÈYÄ, ì□Ä□¶□CÍß°½p□Cμ°ÄØÉß°Ä, ì□ó’Ô, Ü, ½, íÄp¼pÀÙ μ°Äp“μ Ú°oÄp°, ì~^  
%o¹□ó’Ô, Ä, ·□B

À²Ñ ²YÄp¯, ½, í□Ä□¶ŽžŠÔ, ðžžŠÔ□C•ª□C•b<y, Ñ10•ª, ì1•b, Ä•\Žì, μ, Ü, ·□B

MIDIìßÚ°Ô°, É, í ESFM , ©, Ç, x, ©, ð•\Žì, , é²Y¼p¹°Ä°,ª, , è, Ü, ·□B

ESFM%°¹Œ¹,ÍFM%°¹Œ¹,æ,è,à"ñí,É—D,ê,½%°¹Žĵ,đ"¶³,¹Œ¹C,æ,è—Ç,Œ%°¹Œ¹F,Æ,æ,è[Œ,ŒŠyŠí  
%°¹,đ'n,èŒo,µ,Û,·ŒB ES1688ŒŒCES1788ŒŒCES1868ŒŒCES1888,Û,½,ÍES1xxxÁ`Ìß,É,Ç,ÌESFM  
%°¹Œ¹,đ"đ,½Ê°Äp³±,đŽæ•t,¯,Ä,Œ,é,Æ,«ŒŒCESFM,ÍŽ©"®"l,ÉŒÄ,ŒŒo,³,ê,Û,·ŒB

fI [fffBfi f%ofbfN ,R,Q,ìŠOŠİfRf“fgf [f<

μ°Āp̄ μ x̄ , 32, î^Ū“®  
°YİB°EYA, î•\Z! C”ñ•\Z!  
μ°Āp̄ μ x̄ , 32, îĀ -%o»

**fI [fffBfi f%ofbfN ,R,Q,ì^Ú“ ®**

,P□Dμ°ÃP̄μ ×<sup>-</sup>, 32 9iYÄp ¾YÀ°, ìlp×Y, 'Ø±, ði¾, Å, Ø<sup>-</sup>, μ, ½, Ü, Ü•ÛŽ□, μ, Ü, ·□B  
,Q□Dμ°ÃP̄μ ×<sup>-</sup>, 32, ð□V, μ, ç^Ê'u, É^Ú“® , ¾, 1□Cİ¾ ÍpÀÝ, ð—£, μ, Ü, ·□B

**fRf“f|[]lf|f“fg,ì•\Ž![]C”ñ•\Ž!**

,±,ì‘€[],í°íÝÄþ ¾¼ÝÀ°,Å[]s,ç,Ü,·[]B

°íÝÄþ ¾¼ÝÀ°,ì°ÝÄÜ°Ü



**fI [fffBfi f%ofbfN ,R,Q,ìÅ¬%»**

°íYÄp ¾YA°,ìStealth îpÀÝ,ð,ø,.,é,Æμ°Ãp"μ x,32,ðÅ¬,É,·,é,±,Æ,ª,Å,«,Ü,·B

Å¬%»Ó°Äp  
°íYÄp ¾YA°,ìYÄÜ°Ü  
Å¬%»Ó°Äp,ìŽg—p

**fI [fffBfi f%ofbfN ,R,Q,ìI—1**

,P□Dμ°ÃP̄μ ×<sup>-</sup>, 32,δ□I—1,·,é,É,íPower îPÀÝ,ð,Ø<sup>-</sup>,μ,Ä,,<sup>3/4</sup>,<sup>3</sup>,φ□B

**Å¬%»f,lfh**

Å¬%»Ó°Äp,í½íß½,ðÅ¬,ÉŽg—p,μ,Äμ°Äp“μ×<sup>-</sup>,32,ì°YÄÛ°Û,ª,Å,«,é,æ,π,ÉÄp»p²Y,<sup>3</sup>,ê,Ä,ç,Û,·B,±,ê,íÄp½,Ä~ìßã,Ä¼,ì±ìßØ¹¼@Y,ðŽg—p,μ,Ä,ç,é,Æ,«,Å,àμ°Äp“μ×<sup>-</sup>,32,ð—LCEø,ÉŽg—p,Å,«,Û,·BÅ¬%»Ó°Äp,ÅCμ°Äp“μ×<sup>-</sup>,32,ìÅ¶Cíß½pC½Ä~ìß<y,Ñ½Ä° ípØ-°Ñ,ì°YÄÛ°Û,ª,Å,«,Û,·B

Å¬%»Ó°Äp,É,·,é,É,í2,Ä,ì•û-@,ª, ,è,Û,·:  
P[D°YÄp¾YÄ°,íStealth ípÄY,ð,Ø<sup>-</sup>,μ,Ä,,¾,¾,çB  
Q[D¼½ÄÑ¼ªÛ,ì%º,ìßÛ²Ø½Ä Äp°Ä ±²ºY,ðÄpìpÛ,Ø<sup>-</sup>,μ,Ä,,¾,¾,çB

**Å¬%»Ó°Äp,ì°YÄÛ°Û**

**Å¬%»Ó°Äp,ìŽg—p**

**μ°Äp“μ×<sup>-</sup>,32,ì•æCE³**

**Å¬%»f, [fh, ìfRf“fgf [f<**



CE»Ý, ì±, Æ“ìp °Ýíß°ÈÝÄ, ìÄ“†, ìÄ×, Û, ½, ìß²Ù, ð½Ä“ìß, μ, Û, ·B



CE»Ý, ì±, Æ“ìp °Ýíß°ÈÝÄ, ì°Äp, ³, ê, ½Ä×, Û, ½, ìß²Ù, ðÄ“†, μ, Û, ·B



CE»Ý, ì±, Æ“ìp °Ýíß°ÈÝÄ, ìÄ“†, ìÄ×, Û, ½, ìß²Ù, ðíß°½p, μ, Û, ·B



μ°Äp“μ×, 32, ì•œCE³C±, Æ“ìp, É, ·, é°Ýíß°ÈÝÄ, ì‘ì’ð, Û, ½, ì‘ì’ð, ì%ðœCí, É‘O-É, É•\  
Z, ì°íÝÄp, ð‘ì’ð, ·, éíß“ìß±“ìß ÒÆ°, ðCEÄ, Ño, μ, Û, ·B



ì½Ä°ìpØ°Ñ, ð°ÝÄÙ°Ù, μ, Û, ·B

**Å¬%»Ó°Äp, ìŽg—p**

# □Å□-‰»f,□[fh,iŽg—p

•.,«,½,çìßÚ²Ø½Ä,ðÛ°Äp,μ,Ä□Å□-‰»Ó°Äp,É,.,é,Æ□C□Å□-‰»Ó°Äp,Í,©,È,èŠÈ'P,ÉŽg—p,Ä,«,Û,·□B

,P□DÍß-ìß±-ìß ÒÆ°,Á'í'ð,³,ê,½°ÝÍß°ÈÝÄ,ì□Ä□¶,ðŽn,ß,é,É,íPlay,ð,Ø-,μ,Ä,,¾,¾,ç□B  
,Q□DÍß-ìß±-ìß ÒÆ°,Á'í'ð,³,ê,½°ÝÍß°ÈÝÄ,ì□Ä□¶,ð't'f,.,é,É,íStop,Û,½,íPause,ð,Ø-,μ,Ä,-¾,¾,ç□B

‰½,©Û°Äp,³,é,Ä,ç,é,à,ì,ª, ,ê,î□C'í'ð,μ,½°ÝÍß°ÈÝÄ,ð□Ä□¶,Ä,«,Û,·□B

'□^Ó: Stop,ð,Ø-,.,é,Æ□CÄx-, ,í□Å□‰,ì□ó'Ó,ÉØ¾-Ä,³,é,Û,·□B

ì½Ä°îpØ°Ñ,ð°ÝÄÛ°Û,.,é,É,íîpØ°Ñ ½x²Äp°,ðŽg—p,μ,Ä,,¾,¾,ç□B  
±,Ä-ìp,É,.,é°ÝÍß°ÈÝÄ,ì'í'ð,Û,½,í'í'ð,ì‰ð□œ□Cμ°Äp-μ x-,32,í•œÆ³□C□Å□-‰»Ó°Äp,ð□í,É'Ö-Ê,É•Ž!,.,é,É,íÄ°Û ±²°Ý,ðŽg—p,μ,Ä,,¾,¾,ç□B

μ°Äp-μ x-, 32,í•œÆ³  
□Å□-‰»Ó°Äp,ì°ÝÄÛ°Û

**fI [fffBfi f%ofbfN ,R,Q,ì•œCE<sup>3</sup>**

□Å□-~%o»Ó°Äp,©,çμ°Äp~μ x<sup>-</sup>,32,ð•œCE<sup>3</sup>,·,é,É,Í2,Â,ì•û-@,ª, ,è,Û,·□B

•û-@,P:

,P□D□Å□-~%o»Ó°Äp•\Žì,ðÀpìpÙ,Ø<sup>-</sup>,μ,Ä,,¾,¾,ç□B

•û-@,Q:

,P□D<sup>Â°Û</sup> ±²ºÝ,ð,Ø<sup>-</sup>,μ,Ä,,¾,¾,ç□B

,Q□DÍß<sup>-</sup>ìß±<sup>-</sup>ìß ÓÆ°,©,ç•œCE<sup>3</sup>,ð'ìð,μ,Ä,,¾,¾,ç□B

μ°Äp~μ x<sup>-</sup>,32,ì□D%oi

**fI [ffffBfi f~fLft [L, i D%oi**

$\mu^{\circ}\tilde{A}p^{\sim}\mu^{\circ}D^{\circ}\gg^{\circ}, \acute{E}, \acute{I} \tilde{A} \tilde{I} \acute{O}^{\circ} \tilde{A}p, \tilde{A}E^{\sim} \sim^{\wedge} \%_{oo}^1 \acute{O}^{\circ} \tilde{A}p, \grave{I}, Q, \hat{A}, \grave{I} \acute{O}^{\circ} \tilde{A}p, \acute{a}, \grave{e}, \ddot{U}, \cdot \square B \square \tilde{A} \square \tilde{I}, \mu, \frac{1}{2}, \wp \%_{oo}^1 CE^1, \ddot{U}, \frac{1}{2}, \acute{I} \sim^{\wedge} \%_{oo}^1, \mu, \frac{1}{2}, \wp \%_{oo}^1 CE^1, \grave{I} \tilde{E}p \times Y^{\frac{1}{2}}, \delta, \tilde{A}E, \acute{e}, \frac{1}{2}, \beta, \acute{E}, \pm, \hat{e}, \wp 2, \hat{A}, \grave{I} \acute{O}^{\circ} \tilde{A}p, \delta \check{Z}g - p, \mu, \ddot{U}, \cdot \square B \tilde{S}e \grave{z}^{\circ} \frac{1}{2}, \tilde{A}E, \acute{E}D - \acute{O} \tilde{A} \tilde{C} \tilde{E} p \times Y^{\frac{1}{2}} \circ \acute{Y} \tilde{A} \tilde{U}^{\circ} \tilde{U} \square \tilde{C} \tilde{I} p \emptyset^{\circ} \tilde{N} \circ \acute{Y} \tilde{A} \tilde{U}^{\circ} \tilde{U}, \grave{I} \acute{O}^{\circ} \frac{1}{4} p^{\circ} \tilde{U}, \delta \check{Z} \square, \hat{A}, \tilde{A}, \wp, \ddot{U}, \cdot \square B$

$\prime \square^{\wedge} \acute{O}: \cdot, \acute{e} \hat{e} \acute{e} \grave{e}, \grave{I} \tilde{E}^{\circ} \tilde{A}p^{3a} \pm, \delta^{\frac{3}{4}} \tilde{A} \pm \tilde{I} \beta, \mu, \frac{1}{2}, \tilde{A}E, \ll \square C \sim^{\wedge} \%_{oo}^1 \acute{O}^{\circ} \tilde{A}p, \hat{A} D^{\circ} \gg^{\circ}, \acute{a} \tilde{I} \tilde{U} \hat{I} \tilde{B} \tilde{U} \gg, \tilde{A}E, \mu, \tilde{A}^{\circ} \square \tilde{I}, \cdot, \acute{e}, \pm, \tilde{A}E, \acute{a}, \grave{e}, \ddot{U}, \cdot \square B$

**$\mu^{\circ}\tilde{A}p^{\sim}\mu^{\circ}D^{\circ}\gg^{\circ}, \grave{I} \circ \acute{Y} \tilde{A} \tilde{U}^{\circ} \tilde{U}$**

**$\tilde{E}p \times Y^{\frac{1}{2}}, \acute{I}^{\prime 2} \square \textcircled{R}$**

**$\tilde{I}p \emptyset^{\circ} \tilde{N}, \acute{I}^{\prime 2} \square \textcircled{R}$**

**$D^{\circ} \hat{A}$**

**$\square \tilde{A} \tilde{I} \acute{O}^{\circ} \tilde{A}p, \tilde{A}E^{\sim} \sim^{\wedge} \%_{oo}^1 \acute{O}^{\circ} \tilde{A}p, \grave{I} \square \emptyset, \grave{e} \acute{O}, \acute{I}$**

**$\sim^{\wedge} \%_{oo}^1 \acute{O} \tilde{A}E^{\circ}, \acute{I} \check{Z}g - p$**

**$\tilde{I} \tilde{U} \hat{I} \tilde{B} \tilde{U} \gg$**

Ä°Á,í%¹CE¹,ì—ÍpØ°Ñ,ÆÊp×Ý½,ì°YÄÛ°Ù,ÉŽg—p,³,ê,Û,·B 'ÉíC,±  
,ê,½Ëß°¶,Û,½,ÍLINE-OUT,©,ç—Í,³,ê,Û,·B




~^%o<sup>1</sup>Ó°Äp,íWaveì§²ÙÚ°°Àp°(—á,í,î□CÃp¼pÀÙ μ°Ãp°μ Ú°°Àp°,âμ°Ãp°μ Ú°°Àp°,È,Ç),Ö,ì“ü—  
Ípø°Ñ,ÆÉp×Ý½,ð°ÝÃÛ°Ù,μ,Û,·□B


# fī [fffBfi f~fLfT [L,lfRf“fgf [f<


Playback,ÆRecord,ì2,Â,ìÄ, ÞÙ ÎÞÀÝ,ÄÄ°1Ó°ÄÞ,Æ~^%°1Ó°ÄÞ,ðØ,è'Ö,ì,Ü,·□B

Record ÎÞÀÝ,ì,μ,½,ÉMonitorÎÞÀÝ,ª, ,è,Ü,·□BMonitorÎÞÀÝ,ð'ì'ð,·,é,±,Æ,É,æ,Á,Ä□C~^  
%°1Ó°ÄÞ,Ä'²□®,μ,½ÎÞØ°Ñ,ÆÉÞ×Ý½,Ä,»,,ì%°1CE¹,ð•.,±,Æ,ª,Ä,«,Ü,·□B ÏÜÁÍßÜ,» ,ðŽg—p,μ,Ä,ç  
,é,Æ,«,,ÍMonitorÎÞÀÝ,í-³CEø,Ä,·□B

μ°ÄÞ“μ Ð·»°,É,í½,,ì%°1CE¹Ó¼Þ°Ü,ª•Žì,³,é,Ü,·□B•Žì,³,é,é□”,í□CE°ÄÞª±,ì“\—  
í,É,æ,è,Ü,·□BŠeÓ¼Þ°Ü,É,í□C3,Ä,ì°ÝÄÜ°Ü,ª,Ä,«,Ü,·:

 ÊÞ×Ý½,ð'²□®,·,é,½,ß,ì½×²ÄÞ°,Ä,·□B

 ÎÞØ°Ñ,ð'²□®,·,é,½,ß,ì½×²ÄÞ°,Ä,·□B

 Ð°Ä,·,é,½,ß,ìÞÀÝ,Ä,·□B

,±,é,ç,ìÓ¼Þ°Ü,ðÉ°ÄÞª±,É<Ý<<,Ä,«,Ü,·: Ì½Ä°. Line. Wave. Mic. CD. MIDI. Ð·»° ,ÆAuxB.

ÊÞ×Ý½,ì'²□®

ÎÞØ°Ñ,ì'²□®

Ð°Ä

Ä°1Ó°ÄÞ,Æ~^%°1Ó°ÄÞ,ìØ,è'Ö,ì

~^%°1ÓÆÄ°,ìŽg—p

½Ëß°¶°,Ü,½,ÍÚ°Àþ°,Ö□o—í,<sup>3</sup>,ê,é'0,ì,·,×,Ä,ì%<sup>1</sup>CE<sup>1</sup>,ÏþØ°Ñ °ÝÄÛ°Ù,Ä,·□B

LINE-IN ¼ P-1, ÉÚ±, μ, ½μ° Æ̃μ Æ̃ÊP<sup>21/2</sup>, ©, Ç, Í»³ÝÄP, Å, ·□B

Ãp¼pÀÙ μ°Ãp̄μ ìßÚ°Ô°, ì, æ, æ, ÈWave□Ä□¶ÃpÊp²½, ©, ç, ì»³ÝÃp, Å, ·□B, ±, ìÓ¼p°Ù, í~^  
%o¹Ó°Ãp, Å, ÌŽg—p, Å, «, Ù, ¹, ñ□B

MIC<sup>1/4</sup>P<sup>-</sup>, ÉÚ'±,μ,½İ², ©,ç,İ»³ÝÄP,Å,·□B

CD-ROMÄÞ×²İÞ,İ'†,İμ°ÃÞ"μCD,©,ç,İ»³ÝÃÞ,Å,·□Bμ°ÃÞ"μ × ¯,32,İCDİßÚ°Ô°,İCD-  
ROMÄÞ×²İÞ,©,çμ°ÃÞ"μCD,ð□Ã□¶,Å,«,Ü,·□B





Ê°Äp³±±»'çCE³,É,æ,Á,Ä'Ç%Á,³,ê,½Line“ü—í,©,ç,ì»³YÄp,Ä,□B,±,ìº½,İŽg,ç•û,É,Ä,ç  
,Ä,íÊ°Äp³±± ÌÆ±Ü,ðÁª-,μ,Ä,,¾,³,ç□B

## fof%of“fX,ì'²□®

1. '²□®,μ,½,ç%¹CE¹Ó¼P°Ù,ìÊP×Ý½ ½×²ÀP°,ð'ì'ð,μ,Ä,,¾,¾,ç□B
  2. ÎPØ°Ñ,ð□¶%E,Ö¼Ä,·,é,É,ÍC½×²ÀP°,ð%E,Û,½,Í□¶,Öï¾,ÅÄP×<sup>-</sup>,P,μ,Ä,,¾,¾,ç□B□¶%E,ì-  
î^ó°,Å,àÊP×Ý½ ½×²ÀP°,ð□¶%E,É^Ú“®,,¾,¾,é,±,Æ,¾,Å,«,Û,·□B
- '□^Ó: '□□#“I,ÈÊP×Ý½,ð¼Ä,μ,½,ç,Æ,«,ÍMaster×ÍPÙ,ìÓ¼P°Ù,ðŽg—p,μ,Ä,,¾,¾,ç□B

# f{fšf...[]f€,i'²[]®

1. '²[]®,μ,½,¢%¹CE¹Ó¼p°Ù,ìÊp×Ý½ ½×²Àp°,ð'²[]®,μ,Ä,,¾,³,¢[]B
  2. ÎpØ°Ñ,ð[]ã°,é,É,Í½×²Àp°,ð[]ã,Öï³½,ÅÄp×¯\_p,μ[]CÎpØ°Ñ,ð%º°,°é,É,Í½×²Àp°,ð%º°,ÖÄp×¯\_p,μ,Ä,,¾,³,¢[]B[]ã%º°,Ì-î^ó°,Å,àÊp×Ý½ ½×²Àp°,ð[]ã%º°,É^Ú"®³,¹,é,±,Æ,ª,Å,«,Û,·[]B
- '[]^Ó: '[][]#“I,ÈÎpØ°Ñ,ð°ÝÄÙ°Ù,μ,½,¢,Æ,«,ÍMaster×ÍpÙ,ìÓ¼p°Ù,ðŽg—p,μ,Ä,,¾,³,¢[]B

## f~f... [fg

,P□DĐ°Ä,à,μ,,ÍĐ°Ä,đ%øđ□œ,μ,½,ç,Æ,«,Í□C,»,ì%ø¹CE¹Ó¼p°Ù,ìMuteîpÀÝ,đ,Ø⁻,μ,Ä,-  
,¾,¾,ç□B□¶□ä•”,É,éŠe%ø¹CE¹,ì—î□F,É“\_“”,μ,Ä,ç,é×²Ä,Í□CĐ°Ä,³,ê,é,Æ□Ä,!,Û,·□B  
%ø¹CE¹,±,Ä“ìp,É,É,é,Æ□Ä,Ñ—î□F,É“\_“”,μ,Û,·□B

’□^Ó: ,·,×,Ä,ì%ø¹CE¹,đĐ°Ä,μ,½,ç,Æ,«,Í□C**Master**×ípÙ,ìÓ¼p°Ù,đŽg—p,μ,Ä,,¾,¾,ç□B~^  
%ø¹Ó°Äp,ì,Æ,«,Í½Ä° Ó¼p°Ù,ÄĐ°Ä,Ä,«,Û,¹,ñ□B

Äf, fh, Æ ~ ^% ° f, fh, ì Ø, è 'Ö, !

, P D Ø, è 'Ö, !, ½, ç Ó ° Ä b, ì p Ä Ý, ð, Ø -, μ, Ä, , ¾, ç, ç B, ±, ê, ç 2, Â, ì p Ä Ý, Í Ä, p Ù ì p Ä Ý, Å, ·, ì, Å C 1, Â, ì p Ä Ý, a  
% ° Ý, ¾, ê, é, Æ, à, x • ð • ù, í μ, É, È, è, Ù, · B

~^%°1f,fjf^[]l,ìŽg—p

1. ~^%°1Ó°Äp,Å, ,é,±,Æ,đŠm”F,μ,Ä,,¾,¾,ç[]B~^%°1Ó°Äp,ì,Æ,«,ÍRecordÍpÀÝ,ìx²Ä,ª“\_“”,μ,Û,·[]B

2. **Monitor** ÍpÀÝ,đ,Ø,μ,Ä,,¾,¾,ç[]B

'[]^Ó: İÜAİBÚ»,đŽg—p,μ,Ä,ç,é,Æ,«,ÍMonitorÍpÀÝ,Í-³CEø,É,È,è,Û,·[]B

Ä[]1Ó°Äp,Æ~^%°1Ó°Äp,ì[]Ø,è‘Ö,!

fffWf^f< fl[]ffffBfl fvfCE[]f,,[][,ì[]Ð%ôî

Ãp¼pÀÙ μ°Ãp̄ μ ìßÚ°Ô°,íWaveì§²Ù,ìÄ[]¶[]C~^%oo¹,ð%ooÀ"\\,É,μ,Û,·[]B  
Waveì§²Ù,íÉ°ÃpÃp̄½,É·Ù'¶,³,ê,Ä,,è[]C~^%oo¹,·,é,É,í,·,é,É,í½,,ì—e—É,ðŽg—p,μ,Û,·[]B~^  
%oo¹,íÉ°ÃpÃp̄½,ì<ó,«—e—É,ª—B^ê,ì§CEÀ,É,È,è,Û,·[]Bîp²½ ±\_Ä"íp¼@Ý<@"\  
,í·s~A'±"l,Èμ°Ãp̄ μ"ü—í,È,Ç,ì~^%oo¹,ÉŽg—p,³,ê,Û,·[]B ,Û,½[]CÃp¼pÀÙ μ°Ãp̄ μ ìßÚ°Ô°,íμ°Ãp̄ μ  
Úº°Ãp°,Ö,ì±,¾¼½,ª%ooÀ"\\,Ä[]C,»,±,Äì§²Ù,ì'ìª,Ä,ì·Ö[]W[]C'Ç%ooÀ,ª,Ä,«,Û,·[]B []Ú[]x,É,Ä,ç  
,Ä,íμ°Ãp̄ μ x~ 32 For Windows95 Ô°»p° ¶p²Ãp ,Û,½,íμ°Ãp̄ μ Úº°Ãp° μÝx²Ý  
íÙìß,ðŽQ[]Æ,μ,Ä,,¾,³,ç[]B

¼½ÄÑ,ì·K—v[]ðCE[]  
"A'—°YAÙ°Ù  
ì§²Ù °YAÙ°Ù  
Ãp¼pÀÙ μ°Ãp̄ μ ìßÚ°Ô° Ãp̄½ìßÚ²  
~^%oo¹,É,Ä,ç,Ä

Waveì§²Ù,ì~^%oo¹  
Waveì§²Ù,ìÄ[]¶[]¶  
Waveì§²Ù,ì·Ù'¶  
Waveì§²Ù,ì·Ö[]W  
Waveì§²Ù ìßÚ²Ø½Ä,ìÄ[]¶[]¶  
Waveì§²Ù ìßÚ²Ø½Ä,ì·Ö[]W  
Waveì§²Ù ìßÚ²Ø½Ä,ì·Ù'¶  
Waveì§²Ù ìßÚ²Ø½Ä,ì[]%ooSú[]Ý'è

## fVfXfef€,ì•K—v□ðŒ□

44kHz□C16Ëp~Ä,ì½ÃÚμ,Å~^%°¹,Ü,½,í□Ä□¶,μ,½,ç,Æ,«,í□C^È%°°,ì□ðŒ□,ì,» ,ë,Á,½°ÝËß-  
°À,ð□,□§,μ,Ü,·:

□E “à•” Û~ ,ª50MHz^È□ã,ì486DXìßÜ¾¼~ »

□E 8MB^È□ã,ìÖÓØ

□E ±,¾¼½Ä²Ñ 15ms^È%°°,ìÊ°ÄpÃp~½,

^È□ã,ì□ðŒ□,ª,» ,ë,Á,Ä,ç,È,ç°ÝËß°À,Å,í□C44kHz□C16Ëp~Ä,ì½ÃÚμ,Å□Ä□¶,Ü,½,í~^  
%°¹,ð□s,Á,Ä,àÃp°À,ªZ, ,í,ê,é%°°Ä”\□« ,ª, ,è,Ü,·□B



# "Ä'—fRf“fgf□□[f<



Äb¼pÄÙ μ°Äb“μ ìßÚ°Ô°,Ä~ ^  
%°¹,ðŠJŽn,μ,Û,·□B



ìš²Ù□CÄx⁻,Û,½,íÚ°Äb,³,é,Ä,ç  
,éìßÚ²Ø½Ä,ðÄ□¶,μ,Û,·□B



Íß°½p,Û,½,íÍß°½p,ð%ð□œ,μ,Û,·□B



□Ä□¶'†,ìš²Ù□CÄx⁻,Û,½,íÚ°Äb,³,é,Ä,ç  
,éìßÚ²Ø½Ä,ð'âž~,μ,Û,·□B



□Ä□¶'†,ìš²Ù,ð1•b□CÄx⁻,ð5•bŠª,«-  
ß,μ,Û,·□B



□Ä□¶'†,ìš²Ù,ð1•b□CÄx⁻,ð5•b'□—  
,è,μ,Û,·□B



ìßÚ²Ø½Ä'†,ìš²Ù,Û,½,íÄx⁻,ð1,Ä-ß,μ,Û,·□B



ìßÚ²Ø½Ä'†,ìžŸ,ìš²Ù,Û,½,ížŸ,ìÄx⁻,Ö□i,Ÿ,Û,·  
□B



μ°ÄØËß°Ä,ð—Lœø,É,μ,Û,·□B



ìßÚ²Ø½Ä Äb²±Û,ßÍb⁻,½,ðŠJ,«,Û,·□B

# ,v,□,-,...ftf@fCf<,ì³□k

PCM ì<°ï⁻Ä,Ä~ ^%°¹,μ,½,à,ì,ðESPCM ì<°ï⁻Ä,É^³□k,μ,ÄÄb“½,½Íß°½,ð□ß-ñ,·,é,±,Æ,ª,Ä,«,Û,·□B  
,±,é,ð□s,π,½,ß,É,íμ°Äb“μ Ú°Äb°,Éìš²Ù,ðÚ°Äb,μ,Ä,,¾,¾,ç□B □Ú□x,É,Ä,ç,Ä,íμ°Äb“μ x⁻, 32 For  
Windows95 Ö»»b° ¶b²Äb,Û,½,íμ°Äb“μ Ú°Äb° μŸx²Ÿ íÚìß,ðžQ□Æ,μ,Ä,,¾,¾,ç□B

ftf@fCf< fRf“fgf□□lf<

New

□V<K□ì□¬ ÌP²±Û, PÎP⁻, ½, ðŠJ, «, Ü, ·□B

Open

ÌŠ²Û, ðÛ° ÄP, ·, é, ½, ß, ÌÀP²±Û, PÎP⁻, ½, ðŠJ, «, Ü, ·□B

Save

ÌŠ²Û, ð•Û‘¶, ·, é, ½, ß, ÌÀP²±Û, PÎP⁻, ½, ðŠJ, «, Ü, ·□B

Edit

ÌŠ²Û, ð•Ò□W, ·, é, ½, ß, Éµ° ÄP“µ Ú°° ÀP°, ðŠJ, «, Ü, ·□B

WaveÌŠ²Û, Ì□Ä□¶

WaveÌŠ²Û, Ì~^%oo¹

WaveÌŠ²Û, Ì•Û‘¶

WaveÌŠ²Û, Ì•Ò□W

fffWf^f< fl[]fffBfl fvfCE[]f,,[] fffBfxfvfCEfC



ÚÍpÙ Ò°À° ,íWavelş²Ù,ªÄÄ¶³,ê,Ä,ç,é,Æ,«C¶¶Á-ÝÈÙ(¶ã'¤),Æ%°EÁ-ÝÈÙ(%°²'¤),ìo—  
ÍÚÍpÙ,ð,» ,ê,¼,ê•\Ž!,µ,Û,·B



DATĀP̄·,ì²Ò°¼p,ð,Ø̄,·,é,±,Æ,É,æ,Á,ÄCĀP¼pÀÙ µ°ĀP̄·µ ÌßÚ°Ô°,ÅÛ°ĀP,³,ê,Ä,ç  
,éìş²Ù,ÉŠÖ,·,é¶î•ñ,ð•\Ž!,·,é,±,Æ,ª,Å,«,Û,·B•\Ž!,³,ê,é¶î•ñ,ììş²Ù-  
¼C»²½P¶Cì«°î-ÄC»ÝÍßÛÚ°Ā<y,Ñ½ĀÛµ,Ā~^%°¹,³,ê,½,à,ì,©ÓÉxÙ,Ā~^  
%°¹,³,ê,½,à,ì,©,Ā,·BDATĀP̄·,ì²Ò°¼p,É-ß,é,É,Í,à,x^ê"x,Ø̄,·,µ,Ä,,¾,³,çB

**,v,□,-,...ftf@fCf<,ì□Ä□¶**

1. ì§²Ù,ðŠj,,½,β,ìÀ²±Ù, ðî², ½,ðŠj,,É,íOpen î²ÀÝ,ð,Ø, μ,Ä,,¾,¾,ç□B
2. □Ä□¶,μ,½,çì§²Ù,ìì§²Ù À²ìβ,ª □-.AUD , © □-.WAV , ©,ð'í'ð,μ,Ä,,¾,¾,ç□Bì§²Ù À²ìβ,ðŠo,ì,Ä,ç,È,ç,Æ,«,,í □-□- ,ð'í,ñ,Ä,,¾,¾,ç□B
3. □Ä□¶,μ,½,çì§²Ù,ªŠÜ,Ü,é,Ä,ç,éÄ²"Ú,ÄØ,ªCE©,Â, ©,Á,½,çì§²Ù,ð'í'ð,μ,Ä,,¾,¾,ç□B
4. ì§²Ù,ì□ä□',«,,â<ð'R,Éì§²Ù,ð□Á<Ž,·,é,ì,ð-h,®,,É,íØ°Ä² μÝØ° Áª, î², ½,ð,Ø, μ,Ä,,¾,¾,ç,Ä,-,¾,¾,ç□BØ°Ä² μÝØ°,ì'®□«,,í^èŽŽ"ì,ÉŠ,,,è"-,Ä,ç,é,Ü,·□B
5. Ò²Ý%œ-Ê,É-β,é,É,íOpen î²ÀÝ,ð,Ø, μ,Ä,,¾,¾,ç□B
6. □Ä□¶,ðŽn,β,é,É,í Play î²ÀÝ,ð,Ø, μ,Ä,,¾,¾,ç□B

**Waveì§²Ù ìβÚ²Ø½Ä,ì□Ä□¶**

**Waveì§²Ù,ì•Ö□W**

**Waveì§²Ù,ì•Ü'¶**

**î²Ø°Ñ,ì'²□®**

,v,□,-,...ftf@fCf<,l~^%o1

1. ~^%o1,.,é'O,É□C~^%o1,l"ü—ÍÚÍpÙ,đÁ<sup>a-</sup>,,μ,½,ç,Æ,«,Í□C~^%o1,É,Â,ç,Ä,đŽQ□Æ,μ,Ä,-  
¾,¾,¾,ç□B
2. □V<K□i□- Æp<sup>2±</sup>Ú, pÍp<sup>-</sup>, ½,đŠJ,,½,ß,É **New** ÍpÁÝ,đ,Ø<sup>-</sup>,,μ,Ä,,¾,¾,ç□B
3. ~^%o1l<°Í-Ä,đ'I'đ,μ,Ä,,¾,¾,ç□B **PCM16**Ëp<sup>-</sup>Ä,Ü,½,Í **PCM8**Ëp<sup>-</sup>Ä,©,ç'I'đ,Ä,«,Ü,·□B
4. »ÝÍßÚÚ°Ä,đ'I'đ,μ,Ä,,¾,¾,ç□B
5. ½ÄÚμ,Ä~^%o1,μ,½,ç,Æ,«,Í½**ÄÚμ**Ä<sup>a-</sup>,Íp<sup>-</sup>,½,đ'I'đ,μ,Ä,,¾,¾,ç□B
6. “-Šú~^%o1,đŽg—p,μ,½,ç,Æ,«,Í□C“-Šú,¾,¾,½,çμ°Äp<sup>-</sup>μ °ÝÍß°ÈÝÄ,Æ“-Šú~^%o1  
Ä<sup>a-</sup>,Íp<sup>-</sup>,½,đ'I'đ,μ,Ä,,¾,¾,ç□B
7. Íp<sup>2½</sup>±,Ä“Íp°¼@Ý<@“\,đŽg—p,μ,½,ç,Æ,«,Í□C **Íp<sup>2½</sup>±,Ä“Íp°¼@Ý**  
Ä<sup>a-</sup>,Íp<sup>-</sup>,½,Í'I'đ,ÆÚ°Äp°âŽ~Æä,Ì-¾%o1ŽŽŠÖ,đ“ü—Í,μ,Ä,,¾,¾,ç□B
8. **OK**,đ,Ø<sup>-</sup>,,μ,Ä,,¾,¾,ç□B
9. ~^%o1,.,é,É,Í%o1CE<sup>1</sup>,a½Ä°Ä,μ,½,Æ,«,É **Record** ÍpÁÝ,đ,Ø<sup>-</sup>,,μ,Ä,,¾,¾,ç□B“-Šú~^%o1<@“\,đŽg  
—p,μ,Ä,ç,é,Æ,«,Í□CÄ<sup>a-</sup>,,μ,½ÄpËp<sup>2½</sup>,aŽ©“®“Í,É½Ä°Ä,μ,Ü,·□B
10. □l—<sup>1</sup>,.,é,Æ,«,Í **Stop** ÍpÁÝ,đ,Ø<sup>-</sup>,,μ,Ä,,¾,¾,ç□B

- ~^%o1,É,Â,ç,Ä
- MIDI,©,ç,Í~^%o1
- Í<sup>2</sup>,©,ç,Í~^%o1
- Line-In,©,ç,Í~^%o1
- CD,©,ç,Í~^%o1
- AuxB,©,ç,Í~^%o1
- Đ·»°,©,ç,Í~^%o1
- ÍUÁÍßÜ,¾,©,ç,Í~^%o1
- Íp<sup>2½</sup>±,Ä“Íp°¼@Ý,ÍŽg—p
- “-Šú~^%o1,ÍŽg—p

,v,[-,...ftf@fCf<,i•U'¶

,P□DSaveîpÀÝ,ð,Ø<sup>-</sup>,,µ,Ä,,<sup>3</sup>/<sub>4</sub>,<sup>3</sup>,ç□B  
,Q□Di§<sup>2</sup>Ü,ð•U'¶,µ,<sup>1</sup>/<sub>2</sub>,çÄb<sup>-</sup>Ü,ÄØ,ðCE©,Ä,<sup>-</sup>,Ä,,<sup>3</sup>/<sub>4</sub>,<sup>3</sup>,ç□B  
,R□D•U'¶,·,éi§<sup>2</sup>Ü<sup>-1</sup>/<sub>4</sub>,ð“ü—Í,µ,Ä,,<sup>3</sup>/<sub>4</sub>,<sup>3</sup>,ç□B  
,S□DSave,ð,Ø<sup>-</sup>,,µ,Ä,,<sup>3</sup>/<sub>4</sub>,<sup>3</sup>,ç□B

Wavei§<sup>2</sup>Ü,i<sup>^3</sup>□k

# ,v,□,-,...ftf@fCf<,ì•Ö□W

ì§²Ù,ð•Ö□W,.,é,É,íμ°ÃP°μ Ú°°ÀP°,ðŽg—p,μ,Ä,,¾,¾,ç□Bμ°ÃP°μ Ú°°ÀP°,ð<N“®,,.é,É,Í  
EditÍPÄÝ,ð,Ø,.,é,©μ°ÃP°μ ×, 32 ±ÍßØ¹¼®Ýí«ÜÀP°,©,çμ°ÃP°μ Ú°°ÀP°,ð<N“®,,μ,Ä,-  
,¾,¾,ç□Bμ°ÃP°μ Ú°°ÀP°,É,í½,,ìμìß¼®Ý,ª, .è,Ü,□B

‘I’ð,μ,½μ°ÃP°μ,ìí□œ  
‘I’ð,μ,½μ°ÃP°μ,ìÐ°Á  
‘I’ð,μ,½μ°ÃP°μ,ì^Ú“®,,Ü,½,í°Éß°  
□V,μ,çμ°ÃP°μ,ì~^%°¹<y,Ñ,Ø-ÍßÍP°ÄP,Ö,ì“\,è•t,-  
,Ø-ÍßÍP°ÄP,©,çμ°ÃP°μ,ð’}“ü  
‘I’ð,μ,½μ°ÃP°μ,ð,Ø-ÍßÍP°ÄP,ìμ°ÃP°μ,É’uŠ.  
‘¼,ì§²Ù,©,ç,ìμ°ÃP°μ,ð’}“ü  
‘¼,ì§²Ù,©,ç,ìμ°ÃP°μ,ðÐ·¼Ý, P  
ì§²Ù,ììPØ°Ñ,ðÉ°íÜ,É,.,é  
□]—^,ì§²Ù,ììPØ°Ñ,É•í□X  
□]—^,ì§²Ù,ì½Éß°ÄP,É•í□X  
ìª²ÄP²Ý□Cìª²ÄP±³Ä  
‘º°  
ì§²Ù,ì<t“]

□Ú□×,É,Â,ç,Ä,Íμ°ÃP°μ ×, 32 For Windows95 Ö°»P° ¶P²ÄP ,Ü,½,íμ°ÃP°μ Ú°°ÀP° μÝ×²Ý  
ÍÜÍß,ðŽQ□Æ,μ,Ä,,¾,¾,ç□B

~ ^ % 0 1 , É , Ä , ç , Ä

ì « ï ¯ Ä □ C » Ý ß Ø Ý , Þ Ú ° Ä □ C < y , Ñ ½ Ä Ú μ , © Ó É × Ù , ð ' ì ð , · , é , ± , Æ , Å μ ° Ä Þ ¯ μ ì § ² Ù , ì » ² ½ Þ , Æ  
% 0 1 Ž ÷ , æ Ç ^ , Ù , è , Ù , · □ B — á , ì , Î C D μ ° Ä Þ « μ , í 44 K H z □ C 16 É Þ ¯ Ä , ì ½ Ä Ú μ , Å ~ ^ % 0 1 , ³ , é , Ù , · □ B C D , ì μ ° Ä Þ ¯ μ  
» ³ Y Ä Þ , Ì , © , É , è , ì □ , % 0 1 Ž ÷ , Å , · , æ □ C 1 • æ , Å 10 M B , à , ì — e — Ê , ð Ž g — p , μ , Ù , · □ B  
Ê ° Ä Þ Ä Þ ¯ ½ , Ž Ý ' æ , Å , í ' á , ç Ê Þ ¯ Ä □ " , Ù , ½ , í ' á , ç » Ý ß Ø Ý , Þ Ú ° Ä , ð ' Ì , Ñ , ½ , , É , é , © , à , μ , ê , Ù , ¹ , ñ □ B  
½ Ä Ú μ , ì ' ä , í , è , É Ó É × Ù , ð ' Ì , Ô , Æ □ C Ä Þ ¯ ½ , ½ Ì ß ° ½ , ì Ž g — p , ð " ¼ • æ , É , Å , « , Ù , · □ B ~ ^ % 0 1 , Å Ž g —  
p , · , é Ä Þ ¯ ½ , ½ Ì ß ° ½ , ð Ç ^ ' è , · , é , ì , É □ C , ± , Ì Ç Ò Ž ® , ð — p , ç , é , ± , Æ , æ , Å , « , Ù , · :

$$\frac{X \text{ Ê Þ ¯ Ä}}{1 \text{ » Ý Ì ß Ù}} \times \frac{1 \text{ Ê Þ ² Ä}}{8 \text{ Ê Þ ² Ä}} \times \frac{Y \text{ » Ý Ì ß Ù}}{1 \cdot b} = Z \text{ Ê Þ ² Ä} / \cdot b$$

X = ì « ï ¯ Ä    Y = » Ý Ì ß Ø Ý , Þ Ú ° Ä    Z = , P • b , ½ , è , ì — e — Ê

½ Ä Ú μ , Å ~ ^ % 0 1 , · , é , É , Í , ± , Ì Ç < % 0 Ê , ð 2 " { , É , μ , Ä , , ¾ , ³ , ç □ B

~ ^ % 0 1 , · , é ' O , É □ C , Ç , ì , æ , π , É ~ ^ % 0 1 , · , é , © , ð Š m " F , μ , Ä , , ¾ , ³ , ç □ B ~ ^ % 0 1 , ð Ž ñ , ß , é ' O , É Ä ½ Ä ~ ^  
% 0 1 , μ , Ä , , ¾ , ³ , ç □ B μ ° Ê Þ ° Ú ° Ä Þ , μ , Ä , Ê , ç , © , Ù , ½ , Ì ~ ^ % 0 1 , μ , ½ , ç ÷ ½ , æ Ð ° Ä , ³ , é , Ä , ç , Ê , ç , © , ð Š m " F , μ , Ä , -  
, ¾ , ³ , ç □ B Ì Ù Ä Ì ß Ù ÷ ° ½ , © , ç ~ ^ % 0 1 , · , é , Æ , « , Ì □ C , ³ , Ù , ' , Ù , Ê ÷ ½ , Ì Þ Ø ° Ñ ' ² □ ® , æ , Å , « , Ù , · □ B  
í ² , æ μ Ý , Ì , Æ , « , Ì ½ Ê ß ° ¶ ° , © , ç % 0 " , ' , - , Ê , ç , Æ Ì ¯ ° Ä Þ Ê Þ ¯ , æ , © , © , è , Ù , · □ B ' ² □ ® , æ , Å , « , ½ , ç □ V , μ , ç ì § ² Ù , É ~ ^  
% 0 1 , ð Ž ñ , ß , Ä , , ¾ , ³ , ç □ B

Wave ì § ² Ù , ì ~ ^ % 0 1  
Ì Þ Ø ° Ñ , Ì ' ² □ ®  
Ð ° Ä  
¼ ½ Ä Ñ , Ì • K — v □ ð Ç □  
~ ^ % 0 1 Ó Æ Ä ° , ì Ž g — p





# “Šú~^%o¹,ìŽg—p

,P□DÃp¼pÀÙ μ°Ãp̄̄μ ìßÚ°Ô°,ì New ÌpÀÝ,ð,Ø⁻,μ,Ä,,¾,¾,ç□B  
,Q□D□V<K□i□— Àp²Ù, ðÌp̄⁻ ½,ì“Šú~^%o¹Áᵃ⁻ Ìp̄⁻ ½,ð'ì'ð,μ,Ä,,¾,¾,ç□B  
,R□DRecordÌpÀÝ,ð,Ø⁻,μ□C'ì'ð,μ,½μ°Ãp̄̄μ °ÝÍß°ÉÝÄ,ì□Ä□¶,ðŽn,ß,Ä,-  
¾,¾,ç□B'ì'ð,μ,½°ÝÍß°ÉÝÄ,ÉìßÚ²Ø½Ä,Ù,½,ìß²Ù,ᵃÙ°Äp,³,é,Ä,ç,é,±,Æ,ðŠm" F,μ,Ä,,¾,¾,ç□B  
,S□D~^%o¹,ðÇep'±,μ,Ä,,¾,¾,ç□B

## Waveìß²Ù,ì~^%o¹

**,l,h,c,h,©,ç,î~^%o<sup>1</sup>**

1. MIDIIÛÓÔ°,É~^  
%o<sup>1</sup>,μ,½,çÏ§²Û,Û,½,ÎÛÓ²Ø½Ä,ðÛ°Äp,μ,Ä,-  
,¾,¾,ç□B
2. Äp¼pÀÛ μ°Äp~μ ÌÛÓ°Ô°,ì□V<K□ì□-  
Äp²±Û, pÍp~ ½,ð§J,,½,ß,É **New** ÍpÄÝ,ð,Ø~ ,μ,Ä,-  
,¾,¾,ç□B
  - A. Í<°Ï~Ä,Æ»ÝÏßØÝ, pÚ°Ä,ð'Í'ð,μ,Ä,,¾,¾,ç□B
  - B. ½ÄÛμ,Ä~^%o<sup>1</sup>,μ,½,ç,Æ,«,Í½ÄÛμ  
Äª~ ½,ð'Í,ñ,Ä,,¾,¾,ç□B
  - C. RecordÍpÄÝ,ð  
%oÿ,μ,½ÇÈà,·,©,ÉMIDIÏÛÓ°Ô°,ì□Ä□¶,ðŽn,ß,  
½,ç,Æ,«,Í~**Šú~^%o<sup>1</sup>** Äª~ ½,Æ **MIDI**  
Äª~ ½,ð'Í,ñ,Ä,,¾,¾,ç□B
  - D. Š©—¹,μ,½,ç**OK**,ð,Ø~ ,μ,Ä,,¾,¾,ç□B
3. **MIDI** ÍpÄÝ,ª“ “” ,μ,Ä,ç,é,±,Æ,ðŠm”F,μ,Äμ°Äp~μ  
Ð·»°,ì**Record** ÍpÄÝ,ð,Ø~ ,μ,Ä,,¾,¾,ç□B
4. ~^%o<sup>1</sup>ÚÍpÛ,ðŠm”F,μ,½,ç,Æ,«,Í**Monitor**  
ÍpÄÝ,ð,Ø~ ,μ,Ä,,¾,¾,ç□B
5. μ°Äp~μ Ð·»°,ìMIDIÓ¼p°Û,ÍÍpØ-  
°Ñ,ÆÉp×Y½,ðÄª~ ,μ,Ä,,¾,¾,ç□B
6. ~^%o<sup>1</sup>,ðŽn,ß,é,É,Í **Record** ÍpÄÝ,ð,Ø~ ,μ,Ä,-  
,¾,¾,ç□B
7. MIDIIÛÓÔ°,ì **Play** ÍpÄÝ,ð,Ø~ ,μ,Ä,-  
,¾,¾,ç□B(“~Šú~^%o<sup>1</sup>,ðŽg—p,·,é□ê□‡,Í,±  
,½Ä~Ïß,½·~Ïß,μ,Ä,,¾,¾,ç)
8. ~^%o<sup>1</sup>,ª□I—¹,μ,½,ç **Stop** ÍpÄÝ,ð,Ø~ ,μ,Ä,-  
,¾,¾,ç□B

~^%o<sup>1</sup>,É,Ä,ç,Ä  
WaveÏ§²Û,Í~^%o<sup>1</sup>  
WaveÏ§²Û,Í•Ö□W  
WaveÏ§²Û,Í•Ö□W

MIDIÏ§²Û,ì□Ä□¶  
MIDIÏ§²Û²Ø½Ä,ì□Ä□¶

ÍpØ°Ñ,Í'²□©  
Ép×Y½,Í'²□©  
Ð°Ä  
~^%o<sup>1</sup>ÓÆÀ°,ìŽg—p

**,b,c,©,ç,ì~^%o¹**

1. CD-ROMÄp×²ìp,É~^%o¹,μ,½,çμ°Äp~μCD,ð'u,ç,Ä,,¾,¾,ç□B
2. Äp¼pÀÙ μ°Äp~μ ÌßÚ°Ô°,ì□V<K□ì□-  
Äp²±Ù, pìp~ ½,ðšJ,,½,ß,É **New** ÎpÄÝ,ð,Ø~ ,μ,Ä,-  
,¾,¾,ç□B
  - A. Ì<°í~Ä,Æ»ÝìßØÝ, pÚ°Ä,ð'í'ð,μ,Ä,,¾,¾,ç□B
  - B. ½ÄÜμ,Ä~^%o¹,μ,½,ç,Æ,«,Í½ÄÜμ  
Ä²~ Ìp~ ½,ð'í,ñ,Ä,,¾,¾,ç□B
  - C. RecordÎpÄÝ,ð  
%oÿ,μ,½çÆä,·,®,ÉCDÌßÚ°Ô°,ì□Ä□¶,ðžn,ß,½  
,ç,Æ,«,Í“~Šú~^%o¹ Ä²~ Ìp~ ½,ÆCD  
Ä²~ Ìp~ ½,ð'í,ñ,Ä,,¾,¾,ç□B
  - D. Š®—¹,μ,½,çOK,ð,Ø~ ,μ,Ä,,¾,¾,ç□B
3. **CD** ÎpÄÝ,²“ “” ,μ,Ä,ç,é,±,Æ,ðšm”F,μ,Äμ°Äp~μ  
Ð»°°,ì **Record** ÎpÄÝ,ð,Ø~ ,μ,Ä,,¾,¾,ç□B
4. ~^%o¹ÚìpÙ,ðšm”F,μ,½,ç,Æ,«,Í**Monitor**  
ÎpÄÝ,ð,Ø~ ,μ,Ä,,¾,¾,ç□B
5. μ°Äp~μ Ð»°°,ìCDÓ¼p°Ù,ÌìpØ-  
°Ñ,ÆÉp×Ý½,ðÄ²~ ,μ,Ä,,¾,¾,ç□B
6. ~^%o¹,ðžn,ß,é,É,Í**Record** ÎpÄÝ,ð,Ø~ ,μ,Ä,-  
,¾,¾,ç□B
7. CDÌßÚ°Ô°,ì **Play** ÎpÄÝ,ð,Ø~ ,μ,Ä,-  
,¾,¾,ç□B(“~Šú~^%o¹,ðžg—p,·,é□ê□‡,Í,±  
,ì½Ä~Ìß,ì½·~Ìß,μ,Ä,,¾,¾,ç)
8. ~^%o¹,²□|—¹,μ,½,ç**Stop** ÎpÄÝ,ð,Ø~ ,μ,Ä,-  
,¾,¾,ç□B

~^%o¹,É,Ä,ç,Ä

WaveÌš²Ù,Ì~^%o¹

WaveÌš²Ù,Ì•Ö□W

WaveÌš²Ù,Ì•Ù'¶

CDÌßÚ°Ô°,ì□Ä□¶

ÎpØ°Ñ,Ì'²□@

Ép×Y½,Ì'²□@

Ð°Ä

~^%o¹ÓÆÀ°,ìžg—p

# f}fCfN, ©, ç, ì ~ ^%o¹

1.  $\mu^\circ \tilde{A}p \ddot{\mu} \acute{E}^\circ \tilde{A}p^{3a} \pm, \grave{I} \text{ MIC } \frac{1}{4} p \ddot{-} \ddot{,} \acute{E} \grave{I}^2 \ddot{,} \delta \square \acute{U} \acute{\pm} \mu, \tilde{A}, - \frac{3}{4}, \text{ç} \square B$
2.  $\tilde{A}p \frac{1}{4} p \grave{A} \acute{U} \mu^\circ \tilde{A}p \ddot{\mu} \grave{I} \beta \acute{U}^\circ \hat{O}^\circ, \grave{I} \square V < K \square \grave{I} \square \ddot{-}$   
 $\tilde{A}p^2 \pm \acute{U} \ddot{,} p \acute{I} p \ddot{-} \frac{1}{2}, \delta \acute{S} J, \frac{1}{2}, \beta, \acute{E} \text{ New } \acute{I} p \acute{A} \acute{Y}, \delta \ddot{,} \acute{O} \ddot{-} \mu, \tilde{A}, - \frac{3}{4}, \text{ç} \square B$ 
  - A.  $\grave{I} \ll \acute{O} \acute{I} \tilde{A}, \acute{E} \gg \acute{Y} \grave{I} \beta \acute{O} \acute{Y} \ddot{,} p \acute{U}^\circ \tilde{A}, \delta \acute{I} \acute{\delta}, \mu, \tilde{A}, \frac{3}{4}, \text{ç} \square B$
  - B.  $\frac{1}{2} \tilde{A} \acute{U} \mu, \tilde{A} \sim \wedge \% o^1, \mu, \frac{1}{2}, \text{ç}, \acute{E}, \ll, \acute{I} \frac{1}{2} \tilde{A} \acute{U} \mu$   
 $\tilde{A}^{\acute{a}} \ddot{-} \acute{I} p \ddot{-} \frac{1}{2}, \delta \acute{I}, \grave{n}, \tilde{A}, \frac{3}{4}, \text{ç} \square B$   
 $\hat{e} \acute{E} \acute{E} \square C, \acute{U}, \acute{E}, \grave{n}, \text{ç}, \grave{I} \acute{I}^2 \ddot{,} \acute{I} \acute{O} \acute{E} \times \acute{U}, \tilde{A}, \cdot \square B$
  - C.  $\acute{I} p^{2 \frac{1}{2}} \pm \tilde{A} \tilde{I} p^{\circ \frac{1}{4}} \text{ç} \acute{Y} \ll \text{ç} \backslash, \delta \acute{Z} g - p, \mu, \frac{1}{2}, \text{ç}$   
 $\acute{E}, \ll, \acute{I} \acute{I} p^{2 \frac{1}{2}} \pm \tilde{A} \tilde{I} p^{\circ \frac{1}{4}} \text{ç} \acute{Y}$   
 $\tilde{A}^{\acute{a}} \ddot{-} \acute{I} p \ddot{-} \frac{1}{2}, \grave{I} \acute{I} \acute{\delta}, \acute{E} \sim \wedge \% o^1 \acute{I} \beta^\circ \frac{1}{2} p \text{ç} \acute{E} \grave{a}, \grave{I} -^3$   
 $\% o^1 \acute{Z} \acute{Z} \acute{S} \acute{O}, \delta \acute{u} - \acute{I}, \mu, \tilde{A}, \frac{3}{4}, \text{ç} \square B$
  - D.  $\acute{S} \text{ç} -^1, \mu, \frac{1}{2}, \text{ç} \text{OK}, \delta \ddot{,} \acute{O} \ddot{-} \mu, \tilde{A}, \frac{3}{4}, \text{ç} \square B$
3. **Mic**  $\acute{I} p \acute{A} \acute{Y}, \acute{a} \text{ " " " " } \mu, \tilde{A}, \text{ç}, \acute{e}, \pm, \acute{E}, \delta \acute{S} m \text{ " } F, \mu, \tilde{A} \mu^\circ \tilde{A} p \ddot{\mu} \text{ç} \acute{D} \cdot \gg^\circ, \grave{I} \text{ Record } \acute{I} p \acute{A} \acute{Y}, \delta \ddot{,} \acute{O} \ddot{-} \mu, \tilde{A}, \frac{3}{4}, \text{ç} \square B$
4.  $\sim \wedge \% o^1 \acute{U} \acute{I} p \acute{U}, \delta \acute{S} m \text{ " } F, \mu, \frac{1}{2}, \text{ç}, \acute{E}, \ll, \acute{I} \text{ Monitor}$   
 $\acute{I} p \acute{A} \acute{Y}, \delta \ddot{,} \acute{O} \ddot{-} \mu, \tilde{A}, \frac{3}{4}, \text{ç} \square B$   
 $\acute{I}^2 \ddot{,} \acute{a} \frac{1}{2} \acute{E} \beta^\circ \acute{\eta}, \acute{E} < \beta, \cdot, - \acute{e}, \acute{E} \acute{I} \text{ " }^\circ \tilde{A} p \acute{E} p \ddot{-} \ddot{,} \acute{a}, \text{ç}, \text{ç}, \acute{e}, \acute{U}, \cdot, \grave{I},$   
 $\acute{A} \acute{I} \acute{O}, \mu, \tilde{A}, \frac{3}{4}, \text{ç} \square B$
5.  $\mu^\circ \tilde{A} p \ddot{\mu} \text{ç} \acute{D} \cdot \gg^\circ, \grave{I} \text{ Mic } \acute{O} \frac{1}{4} p \acute{U}, \acute{I} \acute{I} p \acute{O} -$   
 $^\circ \acute{N}, \acute{E} \acute{E} p \times \acute{Y} \frac{1}{2}, \delta \tilde{A}^{\acute{a}} \ddot{-} \mu, \tilde{A}, \frac{3}{4}, \text{ç} \square B$
6.  $\sim \wedge \% o^1, \delta \acute{Z} n, \beta, \acute{e}, \acute{E}, \acute{I} \text{ Record } \acute{I} p \acute{A} \acute{Y}, \delta \ddot{,} \acute{O} \ddot{-} \mu, \tilde{A}, - \frac{3}{4}, \text{ç} \square B$
7.  $\acute{I}^2 \ddot{,} \acute{E} \text{ç} \acute{U}, \text{ç}, \acute{A}, \tilde{A} \% o \acute{I}, \acute{A}, \frac{1}{2}, \grave{e} \square \tilde{A} \sim b, \mu, \frac{1}{2}, \grave{e}, \mu, \tilde{A}, - \frac{3}{4}, \text{ç} \square B$
8.  $\sim \wedge \% o^1, \acute{a} \square \acute{I} -^1, \mu, \frac{1}{2}, \text{ç} \text{Stop } \acute{I} p \acute{A} \acute{Y}, \delta \ddot{,} \acute{O} \ddot{-} \mu, \tilde{A}, - \frac{3}{4}, \text{ç} \square B$

$\sim \wedge \% o^1, \acute{E}, \tilde{A}, \text{ç}, \tilde{A}$   
 $\text{Wave } \acute{I} \acute{S}^2 \acute{U}, \acute{I} \sim \wedge \% o^1$   
 $\text{Wave } \acute{I} \acute{S}^2 \acute{U}, \acute{I} \cdot \acute{O} \square W$   
 $\text{Wave } \acute{I} \acute{S}^2 \acute{U}, \acute{I} \cdot \acute{U} \acute{\eta}$   
 $\acute{I} p^{2 \frac{1}{2}} \pm \tilde{A} \tilde{I} p^{\circ \frac{1}{4}} \text{ç} \acute{Y}, \acute{I} \acute{Z} g - p$

$\acute{I} p \acute{O} \acute{N}, \acute{I} \acute{I} \square \text{ç}$   
 $\acute{E} p \times \acute{Y} \frac{1}{2}, \acute{I} \acute{I} \square \text{ç}$   
 $\acute{D}^\circ \tilde{A}$   
 $\sim \wedge \% o^1 \acute{O} \acute{E} \acute{A}^\circ, \acute{I} \acute{Z} g - p$

**,k,%o,ž,...|,h,ž,©,ç,ì~^%o¹**

1. ~^%o¹,μ,½,çμ°Āb̄̄μ<@Ší(î°Ñ½ĀÚμ□CVCR,È,Ç)  
,ð—p^Ô,μ,Ā□C,»ê,ç,ìμ°Āb̄̄μ<@Ší,ì **Line-  
Out**,Æ°ÝËß°Ā,ìÊ°Āb̄̄³±,ì**Line-In**,ð□Ú'±,μ,Ā,-  
,¾,¾,ç□B
2. Āb̄̄¼pĀÙ μ°Āb̄̄μ ìßÚ°Ô°,ì□V<K□ì□—  
Āb̄̄²±Ú, bíb̄̄, ½,ðŠJ,,½,ß,É **New** ĪpĀÝ,ð,Ø⁻,μ,Ā,-  
,¾,¾,ç□B  
A. ì<°ĭ-Ā,Æ»ÝìßØÝ, pÚ°Ā,ð'ì'ð,μ,Ā,,¾,¾,ç□B  
B. ½ĀÚμ,Ā~^%o¹,μ,½,ç,Æ,«,ì½**ĀÚμ**  
Āᵃ⁻, Īb̄̄⁻ ½,ð'ì,ñ,Ā,,¾,¾,ç□B  
½ĀÚμ,Ů,½,ÍÓÉ×Ú—p,ì¹°ĪpÙ,ð□Ú'±  
,Ā,«,Ů,·,ì,Ā□C½ĀÚμ,Ā~^%o¹,·,é,Æ,«,ì½ĀÚμ  
—p,ì¹°ĪpÙ,ðŽg—p,μ,Ā,,¾,¾,ç□B  
C. Š@—¹,μ,½,ç**OK**,ð,Ø⁻,μ,Ā,,¾,¾,ç□B
3. **Line** ĪpĀÝ,ᵃ⁻ “ ”,μ,Ā,ç,é,±,Æ,ðŠm”F,μ,Āμ°Āb̄̄μ  
Đ·»°,ì **Record** ĪpĀÝ,ð,Ø⁻,μ,Ā,,¾,¾,ç□B
4. ~^%o¹ÚĪpÙ,ðŠm”F,μ,½,ç,Æ,«,ì**Monitor**  
ĪpĀÝ,ð,Ø⁻,μ,Ā,,¾,¾,ç□B
5. μ°Āb̄̄μ Đ·»°,ìLineÓ¼p°Ù,Īb̄̄Ø-  
°Ñ,ÆÉp×Ý½,ðĀᵃ⁻,μ,Ā,,¾,¾,ç□B
6. ~^%o¹,ðŽn,ß,é,É,ì**Record** ĪpĀÝ,ð,Ø⁻,μ,Ā,-  
,¾,¾,ç□B
7. LineÓ¼p°Ù,É□Ú'±,μ,½%o¹CE¹,ð½À°Ā,μ,Ā,-  
,¾,¾,ç□B
8. ~^%o¹,ᵃ⁻□|—¹,μ,½,ç **Stop** ĪpĀÝ,ð,Ø⁻,μ,Ā,-  
,¾,¾,ç□B

~^%o¹,É,Ā,ç,Ā  
WaveİŠ²Ů,ì~^%o¹  
WaveİŠ²Ů,ì•Ö□W  
WaveİŠ²Ů,ì•Ů'ŋ

Īb̄̄Ø°Ñ,ì'²□@  
Ēp×Ý½,ì'²□@  
Đ°Ā  
~^%o¹ÓÆĀ°,ìŽg—p

## AuxB, ©, ç, Ì ~ ^%oo¹

1. AuxBÓ¼p°Ù,ÆŠÖ~A,Ã,¯,ç,ê,é  
%oo¹CE¹,ð€"õ,μ,Ä,,¾,¾,ç□B,±  
,ê,ÍÊ°Äp³±±□»'çCE³,É,æ,Á,ÄCE^'è,³,ê,Û,·□B,±  
,ì,º¹/²,ª,Ç,Ì,æ,æ,ÉŽg—p,³,ê,é,©,ÍÊ°Äp³±± ÍÆ-  
±Û,ðÁª~,,μ,Ä,,¾,¾,ç□B
2. Äp¼pÀÙ μ°Äp~μ ÌßÚ°Ô°,ì□V<K□ì□¬  
Äp²±Û, pÍp~ ½,ðŠJ,,½,ß,É New ÍpÀÝ,ð,Ø~,,μ,Ä,-  
,¾,¾,ç□B  
A. Ì<°Ï~Ä,Æ»ÝÌßØÝ, pÚ°Ä,ð'Ì'ð,μ,Ä,,¾,¾,ç□B  
B. ½ÄÛμ,Ä~^%oo¹,μ,½,ç,Æ,«,Í½ÄÛμ  
Äª~ ,Íp~ ½,ð'Ì,ñ,Ä,,¾,¾,ç□B  
C. Š®—¹,μ,½,çOK,ð,Ø~,,μ,Ä,,¾,¾,ç□B
3. **AuxB** ÍpÀÝ,ª“ “” ,μ,Ä,ç,é,±  
,Æ,ðŠm" F,μ,Äμ°Äp~μ Ð·»°, Ì **Record**  
ÍpÀÝ,ð,Ø~,,μ,Ä,,¾,¾,ç□B
4. ~^%oo¹ÚÍpÙ,ðŠm" F,μ,½,ç,Æ,«,Í **Monitor**  
ÍpÀÝ,ð,Ø~,,μ,Ä,,¾,¾,ç□B
5. μ°Äp~μ Ð·»°, ÌAuxBÓ¼p°Ù, ÌpØ-  
°Ñ,ÆÉp×Y½,ðÁª~,,μ,Ä,,¾,¾,ç□B
6. ~^%oo¹,ðŽn,ß,é,É,Í **Record** ÍpÀÝ,ð,Ø~,,μ,Ä,-  
,¾,¾,ç□B
7. AuxBÓ¼p°Ù,ÆŠÖ~A,Ã,¯,ç,ê,é  
%oo¹CE¹,ð½À°Ä,μ,Ä,,¾,¾,ç□B
8. ~^%oo¹,ª□|—¹,μ,½,ç **Stop** ÍpÀÝ,ð,Ø~,,μ,Ä,-  
,¾,¾,ç□B

~^%oo¹,É,Ä,ç,Ä

WaveÌŠ²Û,Ì~^%oo¹

WaveÌŠ²Û,Ì•Ö□W

WaveÌŠ²Û,Ì•Û'¶

ÍpØ°Ñ,Ì'²□®

Ép×Y½,Ì'²□®

Ð°Ä

~^%oo¹ÓÆÀ°,ìŽg—p

# f}f<f fvf< f[]fX, ©,ç,ì~^%o<sup>1</sup>

ïÜÀìßÜ ÿ°½, ©,ç,ì~^%o<sup>1</sup>,í□C'P^ê,ì%o<sup>1</sup>CE<sup>1</sup>, ©,ç,ì~^%o<sup>1</sup>,Æ,Ù,Ú“~,¶,Å,·□B

1. ~^%o<sup>1</sup>,μ,½,çÄpÊp<sup>2</sup>½,ð□€“ð,μ,Ä,,¾,¾,ç  
(CD□Cì§²Ü□CìßÚ²Ø½Ä,ðÜ°Äp,·,é□B Mic,Ü,½,Í Lin  
e-ln¼p~ ,É¹°ìpÜ,ð□Ú'±,·,é)□B
2. Äp¼pÀÜ μ°Äp~μ ìßÜ°Ô°,ì□V<K□ì□~  
Äp²±Ü, pìp~ ,½,ðŠJ,,½,ß,É **New** ÌpÄÝ,ð,Ø~ ,μ,Ä,-  
,¾,¾,ç□B
  - A. ì<°j~Ä,Æ»ÝìßØÝ, pÜ°Ä,ð'l'ð,μ,Ä,,¾,¾,ç□B
  - B. ½ÄÜμ,Ä~^%o<sup>1</sup>,μ,½,ç,Æ,«,Í½**ÄÜμ**  
Á<sup>a</sup>~ ,ìp~ ,½,ð'l,ñ,Ä,,¾,¾,ç□B
  - C. RecordÌpÄÝ,ð  
%oÿ,μ,Ä,·, ©,ÉCDìßÜ°Ô°,Ü,½,ÍMIDIìßÜ°Ô°,ð  
□Ä¶¶,μ,½,ç,Æ,«,Í□C “~**Šú**~^%o<sup>1</sup>  
,ÍÁ<sup>a</sup>~ ,ìp~ ,½,Æ“K□Ø,ÈÄpÊp<sup>2</sup>½,ÍÁ<sup>a</sup>~ ,ìp~ ,½,ð'l  
'ð,μ,Ä,,¾,¾,ç□B
  - D. Š@—¹,μ,½,ç**OK**,ð,Ø~ ,μ,Ä,,¾,¾,ç□B
3. •K—v,ÈÐ°ÄÌpÄÝ,<sup>a</sup>“ “”,μ,Ä,ç,é,±  
,Æ,ðŠm”F,μ,Äμ°Äp~μ Ð·»°,Ì **Record**  
ÌpÄÝ,ð,Ø~ ,μ,Ä,,¾,¾,ç□B
4. ~^%o<sup>1</sup>ÚìpÜ,ðŠm”F,μ,½,ç,Æ,«,Í**Monitor**  
ÌpÄÝ,ð,Ø~ ,μ,Ä,,¾,¾,ç□B ~^  
%o<sup>1</sup>ÓÆÄ°,ð'l,ñ,¾,¾,Æ,«,Íí²,·, ©,ç,ì~^%o<sup>1</sup>ÄpÊp~ ,É'□^  
Ó,μ,Ä,,¾,¾,ç□B
5. μ°Äp~μ Ð·»°,ì•K—v,ÈÓ¼p°Ü,ììpØ-  
°Ñ,ÆÉp×Ý½,ðÁ<sup>a</sup>~ ,μ,Ä,,¾,¾,ç□B
6. ~^%o<sup>1</sup>,ðŽn,ß,é,É,Í **Record** ÌpÄÝ,ð,Ø~ ,μ,Ä,-  
,¾,¾,ç□B
7. ~^%o<sup>1</sup>,·,éÄpÊp<sup>2</sup>½,ð½Ä°Ä,¾,¾,¾,¾,ç  
(½Ä~ìß2C,Ä,·,x,Ä,ìÄpÊp<sup>2</sup>½,ð“~Šú,¾,¾,¾,¾,ç  
,é,Æ,«,Í,±,ì½Ä~ìß,Í½~ìß,μ,Ä,-  
,¾,¾,ç)□BÄpÊp<sup>2</sup>½,ð“~Žž,É½Ä°Ä,Ä,«,Ü,·□B
8. ~^%o<sup>1</sup>,<sup>a</sup>□ì—¹,μ,½,ç **Stop** ÌpÄÝ,ð,Ø~ ,μ,Ä,-  
,¾,¾,ç□B

~^%o<sup>1</sup>,É,Ä,ç,Ä  
Waveì§²Ü,ì~^%o<sup>1</sup>  
Waveì§²Ü,ì•Ö□W  
Waveì§²Ü,ì•Ü'¶

MIDI, ©,ç,ì~^%o<sup>1</sup>  
CD, ©,ç,ì~^%o<sup>1</sup>  
ì², ©,ç,ì~^%o<sup>1</sup>  
Line-ln, ©,ç,ì~^%o<sup>1</sup>  
AuxB, ©,ç,ì~^%o<sup>1</sup>



İpø°Ñ,İ'²□®

Ēp×Y<sup>1/2</sup>,İ'²□®

Đ°Ā

~^%°¹ÓÆĀ°,İŽg—p

**,l,h,c,h ÌßÚ°Ô°,ìÐ%oî**

MIDI ÌßÚ°Ô°, í.MID,Ü,½,í.RMI Ì§²Ù,ìÄ¶,ª,Å,«,Ü,·B,±  
,ê,ç,ì§²Ù,íCMIDI¼°¹Ý»°ìßÚ, Þ×Ñ,É,æ,Á,Ä'n,è°³,ê,Ü,·BMIDI ÌßÚ°Ô°,Å,íMIDI ÌßÚ²Ø½Ä,ìì-¶C  
•ÖW¶C•Ü'¶,ª,Å,«,Ü,·B

**"Ä'—°YÄÜ°Ü**

**MIDI ÌßÚ°Ô° ÄÞ"½ìßÚ²**

**MIDI Ì§²Ù,ìÄ¶**

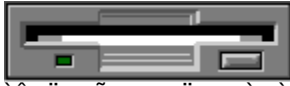
**MIDI ÌßÚ²Ø½Ä,ìÄ¶**

**MIDI ÌßÚ²Ø½Ä,ì•ÖW**

**MIDI ÌßÚ²Ø½Ä,ì•Ü'¶**

**MIDI Ì§²Ù ÌßÚ²Ø½Ä,ì%šúY'è**

,l,h,c,hfvfCE[f,,[ fffBfXfvfCEfC



ìÛ°Èß°ÄP°½, ÄP×²ìP,ì•\Žì,ð,Ø,;,é,±,Æ,ÅCìßÚ²Ø½Ä†,ìCE»ÏÝ,ìMIDIì§²Ù,ì-¼'O,Æ'.³,ð•\  
Žì,Å,«,Ü,·BìÛ°Èß°ÄP°½, ÄP×²ìP,ì•\Žì,É-ß,é,É,í,à,æ^ê"x,Ø,μ,Ä,,¾,¾,çB

# ,l,h,c,hfvfĈfCfŠfXfg,ìÄ¶

,P□DçìßÚ²Ø½Ä,ìŸ'è£Àb²±Û, ðîp⁻, ½, ðšj,, ½, ß, É□CMIDIìßÚ°Ô°, ìPlaylistîpÀÝ, ð, Ø⁻, , μ, Ä, -  
, ¾, ³, ç□B

,Q□Dì§²Û, ðšj,, ½, ß, Éšj, îpÀÝ, ð, Ø⁻, , μ, Ä,, ¾, ³, ç□B

,R□DìßÚ²Ø½Ä, ð'¶Ÿ, ., éÀb⁻ ½, ÆÄp⁻ Û, ÄØ, ðžw'è, μ, Ä,, ¾, ³, ç□B

,S□DìßÚ²Ø½Ä, ð^è"x, Ø⁻, , μ, Äšj,, ð, Ø⁻, , μ, Ä,, ¾, ³, ç□B, Û, ½ìßÚ²Ø½Ä, ðÀpìpÛ, Ø⁻, , μ, Ä, à"⁻, ¶, æ, x  
, Éšj, ⁻, Û, .□B

,T□Dμ°Äp⁻ μ x⁻ 32, É-ß, é, É, íOK, ð, Ø⁻, , μ, Ä,, ¾, ³, ç□B

,U□DMIDIìßÚ°Ô°, ì Play îpÀÝ, ð, Ø⁻, , μ, Ä,, ¾, ³, ç□B

**MIDIìßÚ²Ø½Ä, ì•Ò□W**

**MIDIìßÚ²Ø½Ä, ì•Û'¶**

**,l,h,c,hftf@fCf<,iÄ**

1. çÌßÚ²Ø½Ä,ìÏÝ'è£Àp²±Ù, ðÍp⁻ ½,ðŠJ,-  
 ,½,ß,ÉMIDIìßÚ°Ô°,ì**Playlist** ÎpÀÝ,ð,Ø⁻,μ,Ä,-  
 ,¾,³,ç□B
2. MIDIìßÚ²,ª'¶ÏÝ,·,éÃp⁻½,ÆÃp⁻Ú,ÄØ,ðŽw'è,μ,Ä  
 ,,¾,³,ç□B
3. **ìßÚ²Ø½Ä**  
 Îp⁻ ½'†,Ä□CìßÚ²,ð^Ú“®,·,é,É,Í,Á,ì•û-@,ª,è,Û  
 ,∴  
 A. ìßÚ²,ðÊ²×²Ä•\Ž†,É,μ,Ä'Ç%oÁ  
 ÎpÀÝ,ð,Ø⁻,μ,Ä,,¾,³,ç□B  
 B. ìßÚ²,ðÁpÍpÙ,Ø⁻,μ,Ä,,¾,³,ç□B  
 C. ìßÚ²,ðìßÚ²Ø½Ä Îp⁻ ½,†,ÖÃp×⁻,p,μ,Ä,-  
 ,¾,³,ç□B
4. ìßÚ²,ðÊ²×²Ä•\Ž†,É,μ,ÄìßÚ²Ëp°  
 ÎpÀÝ,ð,Ø⁻,·,é,Æ,»,\<È,ð•,±,Æ,ª,Á,«,\Û,·□B
5. **OK**,ð,Ø⁻,μ,Ä,,¾,³,ç□B
6. MIDIìßÚ°Ô°,ì**Play** ÎpÀÝ,ð,Ø⁻,μ,Ä,,¾,³,ç□B

**MIDIìßÚ²Ø½Ä,ìÄ**  
**MIDIìßÚ²Ø½Ä,ì•Ö**  
**MIDIìßÚ²Ø½Ä,ì•Û**

# ,l,h,c,hfvfĈfCfŠfXfg,ì•Ò□W

1. ĸÌßÚ²Ø½Ä,ì□Ý'è£Àp²±Ù, ðÌp⁻ ½,ðŠJ,-  
,½,ß,ÉMIDIÌßÚ°Ò°,ì**Playlist** ÌpÁÝ,ð,Ø⁻,μ,Ä,-  
,¾,¾,ĸ□B
2. MIDIÌß²Ù,ª'ŋ□Ý,·,éÄp⁻½,ÆÄp⁻Ú,ÄØ,ðŽw'è,μ,Ä  
,¾,¾,ĸ□B
3. **ÌßÚ²Ø½Ä**  
Ìp⁻ ½,ì'†,Ä□CÌß²Ù,ð^Ú“®,,·,é,É,Í3,Ä,ì•û-@,ª,è,  
Ü,·:  
A. Ìß²Ù,ðÊ²×²Ä•\Ž!,É,μ,Ä'Ĉ%oÁ  
ÌpÁÝ,ð,Ø⁻,μ,Ä,,¾,¾,ĸ□B  
B. Ìß²Ù,ðÄpÌpÜ,Ø⁻,μ,Ä,,¾,¾,ĸ□B  
C. Ìß²Ù,ðÌßÚ²Ø½Ä Ìp⁻ ½,ì'†,ÒÄp×⁻,p,μ,Ä,-  
,¾,¾,ĸ□B  
Ìß²ÙØ½Ä,Ìß²Ù,ð,·,×,Ä'Ĉ%oÁ,μ,½,ĸ,Æ,«,Í,·,×,Ä,ð'Ĉ  
%oÁ,ð,Ø⁻,μ,Ä,,¾,¾,ĸ□B
4. **ÌßÚ²Ø½Ä** Ìp⁻ ½,©,çÌß²Ù,ð□í□œ,·,é,É,Í2,Ä,ì•û-  
@,ª,è,Ü,·:  
A. Ìß²Ù,ðÊ²×²Ä•\Ž!,É,μ,Ä**ØÑ°ìp**  
ÌpÁÝ,ð,Ø⁻,μ,Ä,,¾,¾,ĸ□B  
B. Ìß²Ù,ðÄpÌpÜ,Ø⁻,μ,Ä,,¾,¾,ĸ□B  
ÌßÚ²Ø½Ä,©,ç,·,×,Ä,Ìß²Ù,ð□í□œ,μ,½,ĸ,Æ,«,Í,Ø±  
,ð,Ø⁻,μ,Ä,,¾,¾,ĸ□B
5. ÌßÚ²Ø½Ä'†,Ìß²Ù,ì□#”Ò,ð•ì,½,ĸ  
,Æ,«,Í□CÌß²Ù,ð,Ø⁻,μ,½,Ü,Ü□V,μ,ĸ^Ê'u,Ü,ÄÄp×  
⁻,p,μ,Ä,,¾,¾,ĸ□B
6. Ìß²Ù,ðÊ²×²Ä•\Ž!,É,μ,Ä**ÌßÚËp°**  
ÌpÁÝ,ð,Ø⁻,,·,é,Æ,»,ì<È,ð•,,±,Æ,ª,Ä,«,Ü,·□B
7. •K—v,É%oŽ,ŋ,Ä½Ä⁻Ìß3,©,ç6,ðĈJ,è•Ò,μ,Ä,-  
,¾,¾,ĸ□B

MIDIÌßÚ²Ø½Ä,ì•Ù'ŋ  
MIDIÌßÚ²Ø½Ä,ì□Ä□ŋ  
MIDIÌß²Ù ÌßÚ²Ø½Ä,ì□%oŠú□Ý'è

,l,h,c,hfvfCfCfŠfXfg,ì•Ù‘ŋ

,P□D•Ù‘ŋ,μ,½,çìßÚ²Ø½Ä,ðçìßÚ²Ø½Ä,ìŸ‘èÉÍP⁻ ½,Å•Ò□W,Ü,½,Í□ì□⁻,μ,Ä,,¾,¾,ç□B  
,Q□D“⁻,ŋ-¼‘O,ÀìßÚ²Ø½Ä,ð•Ù‘ŋ,.,é,É,Í□ã□‘,«•Ù‘ŋÍPÀÝ,ð,Ø⁻,μ,Ä,,¾,¾,ç□BìßÚ²Ø½Ä,É-  
¼‘O,ð,Ä,⁻,Ä•Ù‘ŋ,.,é,É,Í-¼‘O,ð•t,⁻,Ä•Ù‘ŋÍPÀÝ,ð,Ø⁻,μ,Ä,,¾,¾,ç□B  
,R□Dç-¼‘O,ð•t,⁻,Ä•Ù‘ŋÉÀP²±Ù, PÍP⁻ ½,ðŠJ,ç,½Çä,É□CìßÚ²Ø½Ä,ð•Ù‘ŋ,.,é-  
¼‘O,ÆÄP⁻Ú,ÄØ,ð‘I,ñ,Ä,,¾,¾,ç□B  
,S□D•Ù‘ŋÍPÀÝ,ð,Ø⁻,μ,Ä,,¾,¾,ç□B

MIDIìßÚ²Ø½Ä,ì•Ò□W

MIDIìßÚ²Ø½Ä,ì□Ä□ŋ

MIDIìš²Ù ìßÚ²Ø½Ä,ì□%oŠúŸ‘è

**,b,cfvfCE [f,, [l, ì [D%oi**

CDÌßÚ°Ô°, ÍCD-ROMÄp×²ìp, Å, ìμ°Äp"μCD, ìÄ [1, ð%oÄ"\, É, μ, Ü, · [BCDμ°Äp"μ Ê°Äp³a±  
, ÆÄp×²Êp, ì [Y'è, É, Â, ç, Ä, ÍÊ°Äp³a± ÌÆ±Ü, ðÁª, μ, Ä,, ¾, ¾, ç [BCDÌßÚ°Ô°, ÍCDÌßÚ²Ø½Ä  
ÍÊ°¼pÒÝÄ, ðŽg—  
p, μ, Ü, · [BCDÌßÚ°Ô°, ÌÄÆä, ÌÌßÚ²Ø½Ä, ðŠo, Ì, Ä, ", è [CCD, ð' } "ü, ·, é, ÆŠeCD, É, >, ÌÌßÚ²Ø½Ä, ðÜ°Äp, ³  
, è, Ü, · [B

**"Ä'—°YÄÜ°Ü**

**CD, ÌÄ [1**


**CDÌßÚ²Ø½Ä, Ì·Ò [W**

**CDÌßÚ²Ø½Ä, Ì·Ü [1**



## ,b,c,ìÄ¶

CD,ìÄ¶,í,Æ,Ä,àšÈ'P,Å,·B

,PDCD-ROMÄP×²ìP,ðŠj,,É,íCCDìBÚ°Ô°,ìejectìPÀÝ  ,ð,Ø-,μ,Ä,,¾,¾,çB  
,QDCD-ROMÄP×²ìP,ÉÄ¶,μ,½,çCD,ð"ü,ê,Ä,,¾,¾,çB  
,RDPìayìPÀÝ,ð,Ø-,μ,Ä,-  
,¾,¾,çBCDìBÚ°Ô°,ÍŽ©"®"I,ÉìP-,μ,½ìBÚ²Ø½Ä,ðÛ°ÄP,μ,Û,·BìBÚ²Ø½Ä,a,È,ç  
,Æ,«,íCÄ×-,ðP"Ô,ÉÄ¶,μ,Û,(,PÄ×-,Ú,©,çÅCEä,ìÄ×-,Û,Å,P<È,,ÄÄ¶,μ,Û,·)B

CDìBÚ²Ø½Ä,ì·Ò¶W  
CDìBÚ²Ø½Ä,ì·Û¶

## **,b,cfvfCEfCfŠfXfg,ì•Ö□W**

1. CD-ROMÄp×²ìp,ÉCD,ð“ü,ê,Ä**Playlist**  
ÌpÄÝ,ð,Ø⁻,μ,Ä,,¾,³,ç□B
  2. **ÌBÚ²Ø¹⁄₂Ä**,ÉÄ×⁻,ð'Ç%oÁ,·,é,É,Í3,Â,ì•û-  
@,ª, ,è,Ü,∴
    - A. **Äx⁻,Ø¹⁄₂Ä**,©,çÄ×⁻,ðÊ²×²Ä•\Žì,É,μ,Ä'Ç  
%oÁ ÌpÄÝ,ð,Ø⁻,μ,Ä,,¾,³,ç□B
    - B. **Äx⁻,Ø¹⁄₂Ä** 't,ÌÄ×⁻,ðÄpìpÜ,Ø⁻,μ,Ä,-  
¾,³,ç□B
    - C. **Äx⁻,Ø¹⁄₂Ä**  
't,ÌÄ×⁻,ð,Ø⁻,μ,½,Ü,ÜÄp×⁻,p,μ,Ä□C  
**ÌBÚ²Ø¹⁄₂Ä**,ÉÄpÜ⁻ÌB,μ,Ä,,¾,³,ç□B
- ,·,×,Ä,ð'Ç%oÁ,ìÄx⁻,Ø¹⁄₂Ä**  
't,ì,·,×,Ä,ÌÄ×⁻,ðÌBÚ²Ø¹⁄₂Ä,ÉºÈBº,μ,Ü,·□B
3. **ÌBÚ²Ø¹⁄₂Ä** Ìp⁻,½,©,çìS²Ü,ðííœe,·,é,É,Í3,Â,ì•û-  
@,ª, ,è,Ü,∴
    - A. ìS²Ü,ðÊ²×²Ä•\Žì,É,μ,Ä**Ń°ìp**  
ÌpÄÝ,ð,Ø⁻,μ,Ä,,¾,³,ç□B
    - B. **ÌBÚ²Ø¹⁄₂Ä**'t,ÌÄ×⁻,ðÄpìpÜ,Ø⁻,μ,Ä,-  
¾,³,ç□B
    - C. **ÌBÚ²Ø¹⁄₂Ä**  
't,ÌÄ×⁻,ð,Ø⁻,μ,½,Ü,ÜÄp×⁻,p,μ,Ä□C  
**Äx⁻,Ø¹⁄₂Ä**,ÉÄpÜ⁻ÌB,μ,Ä,,¾,³,ç□B
- ÌBÚ²Ø¹⁄₂Ä** 't,ì,·,×,Ä,ÌÄ×⁻,ðííœe,μ,½,ç,Æ,«,í,Ø±  
,ð,Ø⁻,μ,Ä,,¾,³,ç□B
4. **ÌBÚ²Ø¹⁄₂Ä** 't,ÌÄ×⁻,ì□±"Ô,ð•ì,ì,½,ç  
,Æ,«,í□CÄ×⁻,ð,Ø⁻,μ,½,Ü,Ü□V,μ,ç^Ê'u,Ü,ÄÄp  
×⁻,p,μ,ÄÄpÜ⁻ÌB,μ,Ä,,¾,³,ç□B
  5. Äx⁻,ðÊ²×²Ä•\Žì,É,μ,Ä**Äx⁻,□Ä□¶**  
ÌpÄÝ,ð,Ø⁻,·,é,Æ,»,ì<È,ð•,·,±,Æ,ª,Ä,«,Ü,·□B
  6. •K—v,É%oŽ,¶,Ä¹⁄₂Ä⁻ÌB3,©,ç6,ðCEJ,è•Ô,μ,Ä,-  
¾,³,ç□B
  7. **ÌBÚ²Ø¹⁄₂Ä** 't,ÌÄ×⁻,ð×ÝÄpÑ,É□Ä□¶,μ,½,ç,Æ,«,í  
**Shuffle** Äª⁻,Ìp⁻,½,ð'ì'ð,μ,Ä,,¾,³,ç□B
  8. CDÀ²ÄÜ,ð•ì□X,·,é,É,í□C**CDÀ²ÄÜ**  
Ä·½Äìp⁻,½,É□V,μ,çÄ²ÄÜ,ð“ü—í,μ,Ä,,¾,³,ç□B
  9. Äx⁻,-¼,ð•ì□X,·,é,É,í□C **Äx⁻,Ø¹⁄₂Ä**  
't,ÌÄ×⁻,ðÊ²×²Ä•\Žì,É,μ,Ä**Äx⁻,-¼**  
Ä·½Äìp⁻,½,ð,Ø⁻,μ,Ä□V,μ,ç-¼'Ö,ð“ü—í,μ,Ä,-  
¾,³,ç□B,»,μ,Ä-¼'Ö,ì□X□V ÌpÄÝ,ð,Ø⁻,μ,Ä,-  
¾,³,ç□B

**CD,ì□Ä□¶**

CDIBÚ<sup>2</sup>Ø½Ä, I•Ü'¶

**,b,cfvfĈfCfŠfXfg,ì•Ů‘ŋ**

,P□D•Ů‘ŋ,μ,½,çìßÚ²Ø½Ä,ð•Ò□W,μ,Ä,,¾,¾,ç□B  
,Q□D“⁻,ŋ-¼‘O,ÀìßÚ²Ø½Ä,ðçìßÚ²Ø½Ä,ì□Ý‘èƒ³“ÝÄb³,É•Ů‘ŋ,·,é,É,í□ã□‘,«•Ů‘ŋîbÀÝ,ð,Ø⁻,μ,Ä,-  
,¾,¾,ç□BìßÚ²Ø½Ä,É□V,μ,-¼‘O,ð,Ä,⁻,Ä•Ů‘ŋ,·,é,É,í-¼‘O,ð•t,⁻,Ä•Ů‘ŋîbÀÝ,ð,Ø⁻,μ,Ä,-  
,¾,¾,ç□B  
,R□Dç-¼‘O,ð•t,⁻,Ä•Ů‘ŋÉÀb²±Ů, pîp⁻, ½,Å□C•Ů‘ŋ,μ,½,çìßÚ²Ø½Ä,ìÄb“Ú,ÄØ,Æ-¼‘O,ð‘l,ñ,Ä,-  
,¾,¾,ç□B  
,S□D•Ů‘ŋ,ð,Ø⁻,μ,Ä,,¾,¾,ç□B

**CD,ì□Ä□ŋ**  
**CDìßÚ²Ø½Ä,ì•Ò□W**

,v,[-,...ftf@fCf< fvfCFcfŠfXfg,ìÄ¶¶

,P□DçÌßÚ²Ø½Ä,ì¶Ý'è£Äb²±Û, bîp⁻,½,ðŠJ,,½,ß,É□CÄb¼pÀÙ μ°Ãb̄μ  
ÌßÚ°Ô°,ìPlaylistîpÄÝ,ð,Ø⁻,μ,Ä,,¾,¾,ç□B

,Q□Dì§²Û,ðŠJ,,½,ß,ÉŠJ,îpÄÝ,ð,Ø⁻,μ,Ä,,¾,¾,ç□B

,R□DìßÚ²Ø½Ä,ä'¶¶Ý,·,éÄb̄¼,ÆÄb̄Û,ÄØ,ðŽw'è,μ,Ä,,¾,¾,ç□B

,S□DìßÚ²Ø½Ä,ð^è"x,Ø⁻,μ,ÄŠJ,,ð,Ø⁻,μ,Ä,,¾,¾,ç□B,Û,½ìßÚ²Ø½Ä,ðÄbîpÛ,Ø⁻,μ,Ä,à"⁻,¶,æ,x  
,ÉŠJ,⁻,Û,·□B

,T□DOK,ð,Ø⁻,·,é,Æμ°Ãb̄μ x⁻,32,É-ß,è,Û,·□B

,U□DÄb¼pÀÙ μ°Ãb̄μ ÌßÚ°Ô°,ìPlayîpÄÝ,ð,Ø⁻,μ,Ä,,¾,¾,ç□B

Waveì§²Û ÌßÚ²Ø½Ä,ì•Ò□W

Waveì§²Û ÌßÚ²Ø½Ä,ì•Û¶

,v,□,-,...ftf@fCf< fvfCFcfŠfXfg,ì•Ù‘¶

,P□D•Ù‘¶,μ,½,çìßÚ²Ø½Ä,ðçìßÚ²Ø½Ä,ì¶Ý’è£ÍP<sup>-</sup>½,Å•Ò□W,Ü,½,Í□ì□-,μ,Ä,,¾,¾,ç□B  
,Q□D“-,¶-¼‘O,ÅìßÚ²Ø½Ä,ð•Ù‘¶,·,é,É,Í□ã□’,«•Ù‘¶ÍPÄÝ,ð,Ø<sup>-</sup>,μ,Ä,,¾,¾,ç□BìßÚ²Ø½Ä,É-  
¼‘O,ð,Ä, -,Ä•Ù‘¶,·,é,É,Í-¼‘O,ð•t, -,Ä•Ù‘¶ÍPÄÝ,ð,Ø<sup>-</sup>,μ,Ä,,¾,¾,ç□B  
,R□Dç-¼‘O,ð•t, -,Ä•Ù‘¶£ÄP²±Ü, PÍP<sup>-</sup>½,ðSj,ç,½CEã,É□CìßÚ²Ø½Ä,ð•Ù‘¶,·,é-  
¼‘O,ÆÄP<sup>-</sup>Ü, ÄØ,ð‘I,ñ,Å,,¾,¾,ç□B  
,S□D•Ù‘¶ÍPÄÝ,ð,Ø<sup>-</sup>,μ,Ä,,¾,¾,ç□B

Waveì§²Ù ÌßÚ²Ø½Ä,ì•Ò□W  
Waveì§²Ù ÌßÚ²Ø½Ä,ì□Ä□¶  
Waveì§²Ù ÌßÚ²Ø½Ä,ì□%oSú□Ý’è

**,v,□,-,...ftf@fCf< fvfCEfCfŠfXfg,ì•Ò□W**

1. çÌßÚ²Ø½Ä,ì□Ý'è£Àp²±Ù, pìp⁻ ½,ðŠJ,-  
½,ß,ÉÄp¼pAÙ μ°Äp⁻μ ÌßÚ°Ò°,ìPlaylist  
ÌpÄÝ,ð,Ø⁻,μ,Ä,,¾,¾,ç□B
  2. Waveì§²Ù,è'¶□Ý,·,éÄp⁻½,·ÆÄp⁻Ú,ÄØ,ðŽw'è,μ,  
Ä,,¾,¾,ç□B
  3. **ÌßÚ²Ø½Ä**  
Ìp⁻ ½,ì'†,Ä□CWaveì§²Ù,ð^Ú" @,·,é,É,Í3,Ä,ì•û-  
@,è,è,Ù,·:  
A. ì§²Ù,ðÈ²×²Ä•\Žì,É,μ,Ä'Ç%oÁ  
ÌpÄÝ,ð,Ø⁻,μ,Ä,,¾,¾,ç□B  
B. ì§²Ù,ðÄpìpÙ,Ø⁻,μ,Ä,,¾,¾,ç□B  
C. ì§²Ù,ðÌßÚ²Ø½Ä Ìp⁻ ½,ì'†,ÒÄp×⁻,p,μ,Ä,-  
¾,¾,ç□B
- ì§²ÙØ½Ä,ìWaveì§²Ù,ð,·,x,Ä'Ç%oÁ,μ,½,ç  
,Æ,«,ì,·,x,Ä,ð'Ç%oÁ,ð,Ø⁻,μ,Ä,,¾,¾,ç□B
4. **ÌßÚ²Ø½Ä** Ìp⁻ ½,©,çì§²Ù,ð□í□œ,·,é,É,Í2,Ä,ì•û-  
@,è,è,Ù,·:  
A. ì§²Ù,ðÈ²×²Ä•\Žì,É,μ,Ä'ØÑ°ìp  
ÌpÄÝ,ð,Ø⁻,μ,Ä,,¾,¾,ç□B  
B. ì§²Ù,ðÄpìpÙ,Ø⁻,μ,Ä,,¾,¾,ç□B
- ÌßÚ²Ø½Ä,©,ç,·,x,Ä,ì§²Ù,ð□í□œ,μ,½,ç,Æ,«,ì,·,Ø±  
,ð,Ø⁻,μ,Ä,,¾,¾,ç□B
5. ÌßÚ²Ø½Ä'†,ìì§²Ù,ì□#''Ò,ð•ì,½,ç  
,Æ,«,ì□Cì§²Ù,ð,Ø⁻,μ,½,Ü,Ü□V,μ,ç^È'u,Ü,ÄÄp×  
⁻,p,μ,Ä,,¾,¾,ç□B
  6. ì§²Ù,ðÈ²×²Ä•\Žì,É,μ,ÄÌßÚËp°  
ÌpÄÝ,ð,Ø⁻,·,é,Æ,»,ì<È,ð•,±,Æ,è,Ä,«,Ü,·□B
  7. •K—v,É%ož,¶,Ä½Ä⁻Ìß3,©,ç6,ðCEJ,è•Ò,μ,Ä,-  
¾,¾,ç□B

Waveì§²Ù ÌßÚ²Ø½Ä,ì•Ù'¶  
Waveì§²Ù ÌßÚ²Ø½Ä,ì□Ä□¶  
Waveì§²Ù ÌßÚ²Ø½Ä,ì□%oSú□Ý'è

**-ÚŽŸ**

MIDIİŞ²Ù,İÄ  
MIDIİßÚ²Ø½Ä,İÄ  
MIDIİßÚ²Ø½Ä,İ•ÖW  
MIDIİßÚ²Ø½Ä,İ•Ů  
MIDIİŞ²Ù İßÚ²Ø½Ä,İ‰ŠúŸ'è

CD,İÄ  
CD İßÚ²Ø½Ä,İ•ÖW  
CD İßÚ²Ø½Ä,İ•Ů

WaveİŞ²Ù İßÚ²Ø½Ä,İÄ  
WaveİŞ²Ù İßÚ²Ø½Ä,İ•ÖW  
WaveİŞ²Ù İßÚ²Ø½Ä,İ•Ů  
WaveİŞ²Ù İßÚ²Ø½Ä,İ‰ŠúŸ'è  
WaveİŞ²Ù,İÄ  
WaveİŞ²Ù,İ•ÖW  
WaveİŞ²Ù,İ•Ů  
WaveİŞ²Ù,İ³k  
WaveİŞ²Ù,İ~^‰¹  
İp²½ ± Ä"İp¼®Ÿ,İžg—p  
"Šú~^‰¹,İžg—p

CD,©,ç,İ~^‰¹  
MIDI,©,ç,İ~^‰¹  
İ²,©,ç,İ~^‰¹  
Line-In,©,ç,İ~^‰¹  
AuxB,©,ç,İ~^‰¹  
Đ»°,©,ç,İ~^‰¹  
İÜİßÚ ; ½,©,ç,İ~^‰¹

~^‰¹ÓÆÄ°,İžg—p  
ÄİÖ°Äp,Æ~^‰¹Ö°Äp,İØ,è'Ö,İ  
Èp×Y½,İ'²®  
İpØ°Ń,İ'²®  
Đ°Ä

Spatial°ŸÄÛ°Ù,İžg—p  
Èp½ °ŸÄ°Ù°Ù,ÆÄÜİpÙ °ŸÄÛ°Ù

μ°Äp"μ x̄ 32,İ^Ů"®  
°Ÿİß°EŸÄ,İ•Ž!C"ñ•\Ž!  
μ°Äp"μ x̄ 32,İÄ‰»  
Ä‰»Ö°Äp,İžg—p  
μ°Äp"μ x̄ 32,İ•œCE³  
μ°Äp"μ x̄ 32,İ|—¹



ÊÛ½ °°Äþ Ó¼þÙ°¼®Ý:±,ê,ÍMicrosoft Windows μ°Äþμ ì§²Ù  
ì«°Ï-Ä,ÅC .WAVŠg'£Žq,ð,à,Á,½Waveì§²Ù,ÉŽg—p,³,ê,Ü,·B

,±,ê,íCNon-Linear^³k,ìWaveì§²Ù,ìì«°ĩ-Ä,Ä,·BESPCM,í,È,çËP-Ä",Ä]-^,ìì«°ĩ-Ä,Æ  
%o¹Ž; ,ì·,ª, ,è,Ü,¹,ñBESPCMì«°ĩ-Ä,ìWaveì§²Ù,í.AUDŠg'£Žq,Ä,·B

car.wav  
110 Kbytes  
16 bit 11 kHz  
Mono

Length: 0:02:01.4  
Title: canyon.mid

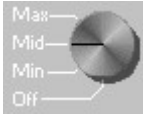
**,R□|,c□^fg□[f“ fRf“fgf□□[f%oo,ì□Đ%ooî**

μ°Ãp“μ Ê°Ãp³±, ½Íß¼-x²»pÊ°Ãp³±,Â, ,ê,Î□Cμ°Ãp“μ x⁻, 32,ì3-D/Ã°Ý °YÄÜ°x<@“\ ,ðŠ®‘S,ÉŽg—p,Â,«,Ü,·□B ½Íß¼-x²»p°YÄÜ°Ü,í°YËß°ÄŽü^í,É3-D»³YÄp,ð—^,í□Aμ°Ãp“μ x⁻, 32,ð'Ê,μ,Ä,æ,è□L,çŽü^í,É»³YÄp,ð“` ,í,Ü,·□B ,±,ê,í“ñŽÝCE³,ì•½'R,É»³YÄp,ð“- □¶,³,¹,é'ã,í,è,É□C“½<¿»³YÄpSÂ««ð^ø,«<N,±,μ,Ü,·□BÉp½ °YÄÜ°Ü,ÆÄÜìpÜ °YÄÜ°Ü,í»³YÄp½Íß, ÄÜ,ì'á^æ,Æ□,^æ,í'□CE ,ð,·,x,Ä,ì»³YÄp,É'í,μ,Ä□s,ç,Ü,·□B

'□^Ó: ½Íß¼-x²»pÊ°Ãp³±,ð,à,Á,Ä,È,ç,Æ,«,Ä,à□Cμ°Ãp“μ ¾-Ä±-ìß,Âμ°Ãp“μ x⁻, 32,ì3-D□^Ã°Ý °YÄÜ°x,ª•\Žì,³,ê,é,©,à,μ,ê,Ü,¹,ñ,ª□C°YËß°Ä,ìμ°Ãp“μ,É,í%oe<¿,μ,Ü,¹,ñ□B

**Spatial°YÄÜ°Ü,ìŽg—p**  
**Ép½ °YÄÜ°Ü,ÆÄÜìpÜ °YÄÜ°Ü**

# fXfyfVffff%ofCfUfRf“fgf[]f<,iŽg—p



½Íß¼¬×²»p°YÄÛ°Û,Íμ°Ãp̄μ ×<sup>-</sup>, 32, ©, ç, Ì»³YÄp, ð3-D»³YÄp, É•İŠ̄, μ□C½Ëß°¶°, Ì'Í'Í, ð'Í, Ì, ½»³YÄp, É, μ, Û, ·□B°YÄÛ°Û, É, Í, Ä, Ì□Y'è, ð, , è, Û, ·:

**Max:** □Å'â, ÌCEø%Ê, ð<Y<<, μ, Û, ·□B¹p°Ñ, Å□Å, à“K, μ, Ä, ç, Û, ·□B

**Mid:** μ°Ãp̄μCD□C%°¹Šy, É□Å, à“K, μ, Ä, ç, Û, ·(□%°Šú□Y'è)□B

**Min:** , ç, , Ä, ©, Ìμ°Ãp̄μCD, É□Å, à“K, μ, Ä, ç, Û, ·□B

**Off:** 3-DCEø%Ê, Ì, È, ç□CE°Û ½ÄÚμ, Å, ·□B

, à, ç, è, ñ□C3-DCEø%Ê, ÍŽ©•ª, ÌŽi-Í, É, , Í, ¹, Ä□CŽ©—R, É□Y'è, μ, Ä, , ¾, ¾, ç□B

½Íß¼¬×²»p°YÄÛ°Û, ð□Y'è, ·, é, É, Í, Ä, Ì•û-@ª, , è, Û, ·□B

, P□D°YÄÛ°Û, ð□Y'è, μ, ½, ç×ÍpÛ, ð, Ø<sup>-</sup>, μ, Ä, , ¾, ¾, ç□B

, Q□D□Y'è, μ, ½, çÍß²YÄ, ÅÄp²±Û□ã, ð, Ø<sup>-</sup>, μ, Ä, , ¾, ¾, ç□B

'□^Ó: ½Íß¼¬×²»pÊ°Ãp³ª±, ð, à, Ä, Ä, È, ç, Æ, «, Ä, à□Cμ°Ãp̄μ ¾-Ä±-Ìß, Åμ°Ãp̄μ ×<sup>-</sup>, 32, Ì3-D□^Ä°Y°YÄÛ°Û ×,ª•VÍ, ¾, é, é, ©, à, μ, é, Û, ¹, ñ,ª□C°YËß°Ä, Ìμ°Ãp̄μ, É, Í%°e<ç, μ, Û, ¹, ñ□B

# fofX fRf“fgf□□lf<,ÆfgfCEfuf< fRf“fg□lf□□lf<



Êp½,Ü,½,íÄÚìpÙ°YÄÜ°Ü,ð²È°ìpÙ,ÆÄp“¾°ì  
pÙ,É,μ,Ü,·□B,»,ê,¼,ê1,Ä,ÌÄ, pÙìpAY,ª, ,è,Ü,  
·□B



Êp½,Ü,½,íÄÚìpÙ,ì‘□%Á,Ü,½,íCE,□-  
,ð°YÄÜ°Ü,μ,Ü,·□B  
,»,ê,¼,ê1,Ä,ì½×²Äp°,ª, ,è,Ü,·□B  
,»,ê,¼,ê,ì½×²Äp°,É, ,é²Y¼p¹°Ä,í□CÊp½,Ü,  
½,íÄÚìpÙ,ì—  
É,ðŽ!,μ,Ü,·□BÊp½,Ü,½,íÄÚìpÙ,ìÄ°Y  
°YÄÜ°Ü,ª‘□  
%Á,·,é,Æ°×Ñ,ì×²Ä,í‘†ŠÖ,ììß²YÄ,æ,è,à□ã,Ö  
“ \_ “”,μ,Ü,·□BÊp½,Ü,½,íÄÚìpÙ,ì°YÄÜ°Ü,ªCE,  
□,·,é,Æ°×Ñ,ì×²Ä,í‘†ŠÖ,ììß²YÄ,æ,è,à  
%°°,Ö“ \_ “”,μ,Ü,·□B

Êp½,ÆÄÜìpÙ,ìÄ°Y °YÄÜ°Ü,í%°¹□F,É  
%°e<¿,μ,Ü,·□BÊp½,ì»³YÄp½ìß,ÄÜ,ì‘áŽü”g^æ,ì‘□CE, ,ð°YÄÜ°Ü,μ,Ü,·(Äp×Ñ□CíP°½·pA° □C  
—<%°¹,É,Ç)□B ÄÜìpÙ,ì□,Žü”g^æ,ì‘□CE, ,ð°YÄÜ°Ü,μ,Ü,·(¼YÊpÙ□C¿ìß×É□C¶p×½,ðŠ,,é  
%°¹,É,Ç)□B

,P□D°YÄÜ°Ü,ð—LCEø,É,·,é,É,íÄ, pÙìpAY,ð,Ø⁻,μ,Ä,,¾,¾,ç□B  
,Q□D´ìª,Ä,ð□CE,·,é,É,í“K□Ø,É½×²Äp°,ð½×²Äp,μ,Ä,,¾,¾,ç□B

½×²Äp°,ð“®,©,·,É,í□Cí³½,Ü,½,ì°ìp°Äp□ã,ì□ã%°°-î^ó°,ðŽg—p,·,é,ª,Ä,«,Ü,·□BÊp½  
½×²Äp°,ÆÄÜìpÙ ½×²Äp°,ì□Ø,è‘Ö,ì,íTAB°°,ðŽg—p,Ä,«,Ü,·□B

‘□^Ö: ½ìß¼⁻×²»pÊ°Äp³ª±,ð,à,Á,Ä,È,ç,Æ,«,Ä,à□Cμ°Äp“μ¾⁻Ä±⁻ìß,Äμ°Äp“μ×⁻,32,ì3-  
D□^Ä°Y °YÄÜ°Ü×,ª·\Ž!,³,é,é,©,à,μ,ê,Ü,¹,ñ,ª□C°YÉß°Ä,ìμ°Äp“μ,É,ì%°e<¿,μ,Ü,¹,ñ□B

# f}f<f`fvfCEfNfT

, ,é^è'è,îÊ°Äp³±,ð¾-Ä±-ìß,μ,Ä,ç,é,Æ,«□Cμ°Äp"μ x⁻, 32 Ð·»°,í~^  
%°¹Ó°Äp,ÄÏÜÁìßÚ,»Æ,μ,Ä"®ì,μ,Ü,·□BÏÜÁìßÚ,»ª-LCEø,ì,Æ,«,íÐ·»°,ì1,Ä,ì~^%°¹¿°½,¾,ª" -  
Ä,μ,Ä,ç,Ü,·□B'¼,ì¿°½,í,·,×,ÄÐ°Ä,³,ê,Ü,·□B,½,Æ,ì,îMic,Æ×ÍPÜ,³,ê,½Ð°ÄÏPÄÝ,ð,Ø,·,μ,Äí²,  
¿°½,ð'í'ð,·,é,Æ□C,»ê^ÈŠÖ,ì¿°½,í,·,×,ÄÐ°Ä,³,ê,Ü,·□B

~^%°¹Ó°Äp,Ä□CD·»°,ì'ä,í,è,ÉÏÜÁìßÚ,»ª"®ì,μ,Ä,ç,é,©,Ç,π,©'m,é,½,ß,É,í□C4,Ä,ì•û-@,ª, ,è,Ü,·  
□B,»ê,íŽŸ,ì'Ê,è,Ä,·:  
P□DÐ°ÄÏPÄÝ,ª1,Ä,¾,ª" -Ä,μ,Ä,ç,é,Æ,«□B  
Q□DMonitorÏPÄÝ,ª-³CEø,Ê,Æ,«□B  
R□DÍ½Ä°¿°½,ì°YÄÜ°Ü,ª,Ä,«É,ç,Æ,«□B  
S□DMixer×ÍPÜ,ì,Ä,ç,½¿°½,ª, ,é,Æ,«□B

□ã<L^ÈŠÖ,ì,Æ,«,í,·,×,ÄÐ·»°,Æ,μ,Ä"®ì,μ,Ü,·□B

- Ð·»°,©,ç,ì~^%°¹
- ËP×Y½,í'²□®
- ÏPØ°Ñ,ì'²□®
- Ð°Ä
- Ä□¹Ó°Äp,Æ~^%°¹Ó°Äp,ì□Ø,è'Ö,ì



f~fLFT [ , © , ç , Ì ~ ^ % 0 1

Ð · » ° ç ½ , í C , , é ê è , Ì Ê ° Ä Þ ³ ± , ð ¾ - Ä ± - Ì ß , µ , ½ , Æ , « , Ì ~ ^ % 0 1 Ó ° Ä Þ , Å - L C E ø , Å , · ( Ì Û Ä Ì Û » Ž Q [ Æ ) [ Þ Ð · » ° Ð ° Ä Í Þ Ä Ý , ¢ " " , µ , Ä , ç , é , Æ , « [ C [ Ä [ 1 Ó ° Ä Þ , Å , Ì » ³ Ý Ä Þ , ¢ Ð · » ° , ð ' É , µ , Ä , » , Ì , Û , Û [ o - Í , ³ , ê , Ä , ç , é , Æ ² Ó ¼ Þ µ , Ä , , ¾ , ¾ , ç [ Þ Ð · » ° , Æ × Í Þ Û , ³ , ê , ½ ç ½ Ó ¼ Þ ° Û , Í ~ ^ % 0 1 Ä Þ Ê Þ ½ , Ì ½ Ä ° Ê Þ Û Þ , Å , · [ Þ , ± , Ì Ó ¼ Þ ° Û , Å , Í , ç , è , ç , è , È ç ½ , © , ç , Ì ~ ^ % 0 1 , ¢ , Å , « , Û , · [ Þ

1. ~ ^ % 0 1 , µ , ½ , ç Ä Þ Ê Þ ½ , ð [ € " ð , µ , Ä , , ¾ , ¾ , ç ( C D [ Ç Í Ñ ² Û [ Ç Í Ñ Û ² Ø ½ Ä , Ì Û ° Ä Þ [ C M i c , Û , ½ , Í L i n e - I n ¼ Þ - , , Ö , Ì ¹ Í Þ Û , Ì [ Û ' ± ) [ Þ
2. Ä Þ ¼ Þ Þ Û µ ° Ä Þ - µ Ì ß Û ° Ö , Ì [ V < K [ Ì [ - Ä Þ ² ± Û , Þ Í Þ - , ½ , ð Š J , , ½ , ß , É N e w Í Þ Ä Ý , ð , Ø - , µ , Ä , - , ¾ , ¾ , ç [ Þ
  - A. » Ý Ì ß Ø Ý , Þ Û ° Ä , Æ Ì « ° Ì - Ä , ð ' Ì ð , µ , Ä , , ¾ , ¾ , ç [ Þ
  - B. ½ Ä Û µ , Ä ~ ^ % 0 1 , µ , ½ , ç , Æ , « , Í ½ Ä Û µ Ä ¢ - , Í Þ - , ½ , ð ' Ì , ñ , Å , , ¾ , ¾ , ç [ Þ
  - C. R e c o r d Í Þ Ä Ý , ð % Ö , µ , Ä , , © , É C D Ì ß Û ° Ö , Û , ½ , Í M I D Ì Ì ß Û ° Ö , ð [ Ä [ 1 , µ , ½ , ç , Æ , « , Í [ C " - Š Û ~ ^ % 0 1 , Ì Ä ¢ - , Í Þ - , ½ , Æ " K [ Ø , È Ä Þ Ê Þ ½ , Ì Ä ¢ - , Í Þ - , ½ , ð ' ð , µ , Ä , , ¾ , ¾ , ç [ Þ
  - D. Š © - ¹ , µ , ½ , ç O k , ð , Ø - , µ , Ä , , ¾ , ¾ , ç [ Þ
3. M i x e r Ð ° Ä Í Þ Ä Ý , ¢ " " , µ , Ä , ç , é , ± , Æ , ð Š m " F , µ , Ä µ ° Ä Þ - µ Ð · » ° , Ì R e c o r d Í Þ Ä Ý , ð , Ø - , µ , Ä , , ¾ , ¾ , ç [ Þ
4. µ ° Ä Þ - µ Ð · » ° , Ì Ð · » ° Ó ¼ Þ ° Û , Ì Í Þ Ø - ° Ñ , Æ Ê Þ × Ý ½ , ð Ä ¢ - , µ , Ä , , ¾ , ¾ , ç [ Þ , ± , ê , Ì ½ Ä ° ° Ý Ä Û ° Û , Æ , µ , Ä < @ " \ , µ , Û , · [ Þ
5. • K - v , È Ð ° Ä Í Þ Ä Ý , ¢ " " , µ , Ä , ç , é , Ì , ð Š m " F , µ , Ä [ C µ ° Ä Þ - µ Ð · » ° [ ¢ , Ì P l a y b a c k , ð , Ø - , µ , Ä , , ¾ , ¾ , ç [ Þ
6. µ ° Ä Þ - µ Ð · » ° , Ì • K - v , È Ó ¼ Þ ° Û , Ì Í Þ Ø - ° Ñ , Æ Ê Þ × Ý ½ , ð Ä ¢ - , µ , Ä , , ¾ , ¾ , ç [ Þ
7. ~ ^ % 0 1 , ð Ž ñ , ß , é , É , Í R e c o r d Í Þ Ä Ý , ð , Ø - , µ , Ä , - , ¾ , ¾ , ç [ Þ
8. ~ ^ % 0 1 , , é Ä Þ Ê Þ ½ , ð ½ Ä ° Ä , ³ , ¹ , Ä , , ¾ , ¾ , ç ( ½ Ä - Ì ß 2 C , Ä , , × , Ä , Ì Ä Þ Ê Þ ½ , ð " - Š Û , ³ , ¹ , Ä , ç , é , Æ , « , Í , ± , Ì ½ Ä - Ì ß , Ì ½ - Ì ß , µ , Ä , - , ¾ , ¾ , ç ) [ Þ Ä Þ Ê Þ ½ , ð " - Ž Ž , É ½ Ä ° Ä , Å , « , Û , · [ Þ
9. ~ ^ % 0 1 , ¢ [ - ¹ , µ , ½ , ç S t o p Í Þ Ä Ý , ð , Ø - , µ , Ä , - , ¾ , ¾ , ç [ Þ

~ ^ % 0 1 , É , Ä , ç , Ä  
W a v e Ì Ñ ² Û , Ì ~ ^ % 0 1  
W a v e Ì Ñ ² Û , Ì • Ö [ W  
W a v e Ì Ñ ² Û , Ì • Û ' 1

MIDI, ©, ç, Ì ~ ^ % oo<sup>1</sup>

CD, ©, ç, Ì ~ ^ % oo<sup>1</sup>

Ì<sup>2</sup>, ©, ç, Ì ~ ^ % oo<sup>1</sup>

Line-In, ©, ç, Ì ~ ^ % oo<sup>1</sup>

AuxB, ©, ç, Ì ~ ^ % oo<sup>1</sup>

Ì p Ø ° Ñ, Ì ' 2 □ ®

Ê p x Y<sup>1/2</sup>, Ì ' 2 □ ®

Ð ° Ä

μ°Ãp̄μ Ð·»°, ãÄ¶¶Ó°Ãp, ì, Æ, «, ìÐ·»°, ©, ç, ì»³ÝÃp¶B, ±, ì¿½, ìμ°Ãp̄μ Ð·»°, ã~^%°¹Ó°Ãp, ì, Æ, «, ì, Ý—  
LCEø, Å¶CÍÙÁËÚ, », Æ, μ, Ä“ ©¶ì, μ, Û, ·¶B

,v,□,-,...ftf@fCf< fvfCEfCfŠfXfg,ì□%oŠú□Y'è

ìßÚ²Ø½Ä ì§²Ù,ð□□¬,·,é,Æ□□Cμ°Äp̄̄μ  
×̄,32,ð<N“@,·,é,½,Ñ,É,»,ìßÚ²Ø½Ä,äŽ©“@“l,ÉÙ°Äp̄,³,ê,Ü,·□B,±,ì<@“\,í  
çìßÚ²Ø½Ä,ì□Y'èÉÄp²±Ù, p̄p̄̄, ½,ìçÄp̄ì«ÜÄ,ìØ½Ä,Æ,μ,ÄŽg—pÉÁª̄, Ìp̄̄, ½,Ä'ì'ð,Ä,«,Ü,·□B  
çìßÚ²Ø½Ä,ì□Y'èÉÄp²±Ù, p̄p̄̄, ½,ðCEÄ,Ñ□o,·,Æ□□CçÄp̄ì«ÜÄ,ìØ½Ä,Æ,μ,ÄŽg—  
pÉÁª̄, Ìp̄̄, ½,íŽ©“@“l,É'ì'ð,³,ê,Ü,·□B ^È%o²,ì2,Ä,ìððCE□,Ä□C  
çìßÚ²Ø½Ä,ì□Y'èÉÄp²±Ù, p̄p̄̄, ½,ð□l—¹,·,é,½,ß,É OK,ð,Ø̄,·,μ,½,Æ,«,ÉÄp̄ì«ÜÄ,ìßÚ²Ø½Ä  
ì§²Ù,ª¹,ì,ê,Ü,·:

OK,ð,Ø̄,·,μ,½,Æ,«çÄp̄ì«ÜÄ,ìØ½Ä,Æ,μ,ÄŽg—pÉÁª̄, Ìp̄̄, ½,ª¹'ì'ð,³,ê,È,·,ê,ì□CÄp̄ì«ÜÄ,ìßÚ²Ø½Ä  
ì§²Ù,ª, ,è,Ü,¹,ñ□B

CE»□Y,ìßÚ²Ø½Ä,ª•Ù'¶,³,ê,Ä,ç,È,·,ê,ì□C OK,ð,Ø̄,·,μ,½,Æ,«,ÉCE»□Y,ìßÚ²Ø½Ä,ð•Ù'¶,·,é,æ,ª,É'É  
,³,ê,Ü,·□B μ°Äp̄̄μ ×̄,32,É-ß,é,É,ì□CìßÚ²Ø½Ä ì§²Ù,É-¼'O,ð•t,·,é,©çÄp̄ì«ÜÄ,ìØ½Ä,Æ,μ,ÄŽg—  
pÉÁª̄, Ìp̄̄, ½,ì'ì'ð,ð%ð□œ,μ,È,·,ê,ì,È,è,Ü,¹,ñ□B

μ°Äp̄̄μ ×̄,32,É-ß,é'O,ÉìßÚ²Ø½Ä ì§²Ù,É□s,Á,½•ì□X,ð•Ù'¶,·,é,±,Æ,ð-Y,ê,È,ç,Ä,,¾,¾,³,ç□B  
□ÄCEã,É•Ù'¶,³,ê,½Äp̄ì«ÜÄ,ìßÚ²Ø½Ä ì§²Ù,ìÉp̄°¼p̄®Y,¾,·,ªÙ°Äp̄,³,ê,Ü,·□B

# ,l,h,c,hftf@fCf< fvfCEfCfŠfxfg,ì□%Šú□Ý'è

ìßÚ²Ø½Ä ì§²Ù,ð□□¬,·,é,Æ□□Cμ°ÄP̄̄μ  
×̄,32,ð<N“@,·,é,½,Ñ,É,»,ìßÚ²Ø½Ä,äŽ©“@“l,ÉÙ°ÄP,³,ê,Ü,·□B,±,ì<@“\,í  
çìßÚ²Ø½Ä,ì□Ý'èÉÄP²±Ù, PìP̄, ½,ìçÄPì«ÜÄ,ìØ½Ä,Æ,μ,ÄŽg—pÉÁª̄, ÌP̄, ½,Ä'ì'ð,Ä,«,Ü,·□B  
çìßÚ²Ø½Ä,ì□Ý'èÉÄP²±Ù, PìP̄, ½,ðCEÄ,Ñ□o,·,Æ□□CçÄPì«ÜÄ,ìØ½Ä,Æ,μ,ÄŽg—  
pÉÁª̄, ÌP̄, ½,íŽ©“@“l,É'ì'ð,³,ê,Ü,·□B ^È%ºº,ì2,Ä,ì□ðCE□,Ä□C  
çìßÚ²Ø½Ä,ì□Ý'èÉÄP²±Ù, PìP̄, ½,ð□I—¹,·,é,½,ß,É OK,ð,Ø̄,·,μ,½,Æ,«,ÉÄPì«ÜÄ,ìßÚ²Ø½Ä  
ì§²Ù,ª¹,ì,ê,Ü,·:

**OK,ð,Ø̄,·,μ,½,Æ,«çÄPì«ÜÄ,ìØ½Ä,Æ,μ,ÄŽg—pÉÁª̄, ÌP̄, ½,ª¹'ì'ð,³,ê,È,·,ê,ì□CÄPì«ÜÄ,ìßÚ²Ø½Ä**  
ì§²Ù,ª, ,è,Ü,¹,ñ□B

CE»□Ý,ìßÚ²Ø½Ä,ª•Ù'¶,³,ê,Ä,ç,È,·,ê,ì□C **OK,ð,Ø̄,·,μ,½,Æ,«,ÉCE»□Ý,ìßÚ²Ø½Ä,ð•Ù'¶,·,é,æ,ª,É'É**  
,³,ê,Ü,·□B μ°ÄP̄̄μ ×̄,32,É-ß,é,É,ì□CìßÚ²Ø½Ä ì§²Ù,É-¼'Ø,ð•t,·,é,©çÄPì«ÜÄ,ìØ½Ä,Æ,μ,ÄŽg—  
pÉÁª̄, ÌP̄, ½,ì'ì'ð,ð%ð□œ,μ,È,·,ê,Ì,È,è,Ü,¹,ñ□B

μ°ÄP̄̄μ ×̄,32,É-ß,é'Ø,ÉìßÚ²Ø½Ä ì§²Ù,É□s,Ä,½•ì□X,ð•Ù'¶,·,é,±,Æ,ð-Y,ê,È,ç,Ä,,¾,¾,ç□B  
□ÄCEä,É•Ù'¶,³,ê,½ÄPì«ÜÄ,ìßÚ²Ø½Ä ì§²Ù,ìÉPº¼P®Ý,¾,·,ªÙ°ÄP,³,ê,Ü,·□B

