

# loopIn: Percussion Kit

Page 1

## WAVEDRUM

<b>Performer</b>	Jhonatan López
<b>Engineer(s)</b>	Jhonatan López
<b>Critical Listener</b>	Fabian Jacome

FileName	Description	Algorithm/Instrument	SampleRate	BitDepth	Channels	Duration
JL_WD_ChurchBell_OneHit.wav	Bell	PCI Instrument No 97	48000/44100	24/16	2	00:02.5
JL_WD_ChurchBell_OneHitB.wav	Bell	PCI Instrument 97	48000/44100	24/16	2	00:02.5
JL_WD_DanceBDSD_High.wav	Drum Bass	PCI Instrument No 16	48000/44100	24/16	2	00:01.0
JL_WD_DanceBDSD_Low.wav	Drum Bass	PCI Instrument No 16	48000/44100	24/16	2	00:01.0
JL_WD_DynamicDjembe_Low.wav	Dejembe	PCI Instrument No 53	48000/44100	24/16	2	00:01.0
JL_WD_DynamicDjembe_Mid.wav	Dejembe	PCI Instrument No 53	48000/44100	24/16	2	00:01.0
JL_WD_FlyInJungle_High.wav	Jungle	PCI Instrument No 88	48000/44100	24/16	2	00:01.0
JL_WD_FlyInJungle_Low.wav	Jungle	PCI Instrument No 88	48000/44100	24/16	2	00:01.0
JL_WD_FlyInJungle_Mid.wav	Jungle	PCI Instrument No 88	48000/44100	24/16	2	00:01.0
JL_WD_LowBullRoarLoop_OneHit.wav	Loop	PCI Instrument No 91	48000/44100	24/16	2	00:02.5
JL_WD_MiniTamTam_High.wav	TamTam	PCI Instrument No 84	48000/44100	24/16	2	00:01.0
JL_WD_MiniTamTam_Mid.wav	TamTam	PCI Instrument No 84	48000/44100	24/16	2	00:01.0
JL_WD_NewChinaCymbal_OneHit.wav	China	PCI Instrument No 83	48000/44100	24/16	2	00:02.5
JL_WD_OrchestraBDSD_High.wav	Snare	PCI Instrument No 14	48000/44100	24/16	2	00:01.0
JL_WD_OrchestraBDSD_Low.wav	Drum Bass	PCI Instrument No 14	48000/44100	24/16	2	00:01.0
JL_WD_RekHead_Bb.wav	Rek	PCI Instrument No 73	48000/44100	24/16	2	00:01.0
JL_WD_UduShaker_Low.wav	Udu	PCI Instrument No 75	48000/44100	24/16	2	00:01.0
JL_WD_UduShaker_Mid.wav	Udu	PCI Instrument No 75	48000/44100	24/16	2	00:01.0
JL_WD_VeloAmbiSnare_High.wav	Snare	PCI Instrument No 17	48000/44100	24/16	2	00:01.0
JL_WD_VeloAmbiSnare_Low.wav	Snare	PCI Instrument No 17	48000/44100	24/16	2	00:01.0
JL_WD_VeloSplashCym_OneHit.wav	Splash	PCI Instrument No 17	48000/44100	24/16	2	00:02.5
JL_WD_1812_C.wav	Snare	Algorithm 1812	48000/44100	24/16	2	00:01.0

# loopIn: Percussion Kit

JL_WD_1812_D.wav	Snare	Algorithm 1812	48000/44100	24/16	2	00:01.0
JL_WD_1812_E.wav	Snare	Algorithm 1812	48000/44100	24/16	2	00:01.0
JL_WD_88Kick_F.wav	Drum Bass	PCI Instrument No 5	48000/44100	24/16	2	00:01.0
JL_WD_AmbiDrum_F#.wav	Drum Bass	PCI Instrument No 23	48000/44100	24/16	2	00:01.0
JL_WD_BDAmbi_D#.wav	Drum Bass	PCI Instrument No 7	48000/44100	24/16	2	00:01.0
JL_WD_BDDRY_D#.wav	Drum Bass	PCI Instrument No 8	48000/44100	24/16	2	00:01.0
JL_WD_Balafon_D.wav	Balafon	PCI Instrument No 51	48000/44100	24/16	2	00:01.0
JL_WD_Balafon_F.wav	Balafon	PCI Instrument No 52	48000/44100	24/16	2	00:01.0
JL_WD_BassishLoConga_High.wav	Conga	PCI Instrument No 44	48000/44100	24/16	2	00:01.0
JL_WD_BassishLoConga_Mid.wav	Conga	PCI Instrument No 44	48000/44100	24/16	2	00:01.0
JL_WD_Berimbau_OneHit.wav	Berimbau	PCI Instrument No 100	48000/44100	24/16	2	00:02.5
JL_WD_Berimbau_OneHitB.wav	Berimbau	PCI Instrument No 100	48000/44100	24/16	2	00:02.5
JL_WD_BocaOpen_Bb.wav	Bongo	PCI Instrument No 56	48000/44100	24/16	2	00:01.0
JL_WD_BongoHigh_A.wav	Bongo	Algorithm Bongo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_BongoHigh_B.wav	Bongo	Algorithm Bongo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_BongoHigh_Bb.wav	Bongo	Algorithm Bongo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_BongoHigh_C#.wav	Bongo	Algorithm Bongo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_BongoHigh_G.wav	Bongo	Algorithm Bongo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_BongoLow_A.wav	Bongo	Algorithm Bongo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_BongoLow_Bb.wav	Bongo	Algorithm Bongo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_BongoLow_C#.wav	Bongo	Algorithm Bongo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_BongoLow_C.wav	Bongo	Algorithm Bongo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_BongoLow_G#.wav	Bongo	Algorithm Bongo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_BrokenKalimba_A.wav	Kalimba	PCI Instrument No 50	48000/44100	24/16	2	00:01.0
JL_WD_BrokenKalimba_C.wav	Kalimba	PCI Instrument No 50	48000/44100	24/16	2	00:01.0
JL_WD_BrokenKalimba_G.wav	Kalimba	PCI Instrument No 50	48000/44100	24/16	2	00:01.0
JL_WD_BrushesTom_B.wav	Tom	PCI Instrument No 26	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s0_A.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s0_B.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0

# loopIn: Percussion Kit

Page 3

JL_WD_CJN_Center_s0_Bb.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s0_D#.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s0_D.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s0_G.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s1_B.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s1_C#.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s1_C.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s1_D#.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s1_D.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s2_A.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s2_B.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s2_Bb.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s2_C#.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s2_C.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s2_D.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s2_G#.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s2_G.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s3_A.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s3_B.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s3_Bb.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s3_C#.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s3_C.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s3_D#.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s3_D.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s3_G#.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s4_A.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s4_B.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s4_Bb.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s4_C#.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0

# loopIn: Percussion Kit

JL_WD_CJN_Center_s4_C.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s4_D#.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s4_D.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Center_s4_G#.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s0_E.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s0_F#.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s0_F.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s1_C#.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s1_D#.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s1_D.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s1_E.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s1_F.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s2_A.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s2_B.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s2_Bb.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s2_C.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s2_G#.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s3_C#.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s3_C.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s3_D#.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s3_D.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s3_E.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s3_F.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s4_C#.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s4_D#.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s4_D.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s4_E.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s4_F.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_CJN_Side_s4_G.wav	Cajon	Algorithm Cajon (Double-size)	48000/44100	24/16	2	00:01.0

# loopIn: Percussion Kit

JL_WD_CongaClap_High.wav	Conga	PCI Instrument No 42	48000/44100	24/16	2	00:01.0
JL_WD_CongaClap_Low.wav	Conga	PCI Instrument No 42	48000/44100	24/16	2	00:01.0
JL_WD_CongaClap_Mid.wav	Conga	PCI Instrument No 42	48000/44100	24/16	2	00:01.0
JL_WD_CongaGliss_D#.wav	Conga	PCI Instrument No 46	48000/44100	24/16	2	00:01.0
JL_WD_CongaHigh_C#.wav	Conga	PCI Instrument No 43	48000/44100	24/16	2	00:01.0
JL_WD_CongaHigh_E.wav	Conga	PCI Instrument No 43	48000/44100	24/16	2	00:01.0
JL_WD_CongaHigh_F.wav	Conga	PCI Instrument No 43	48000/44100	24/16	2	00:01.0
JL_WD_CongaHigh_G.wav	Conga	PCI Instrument No 43	48000/44100	24/16	2	00:01.0
JL_WD_CongaLo-Basstone_High.wav	Conga	PCI Instrument No 45	48000/44100	24/16	2	00:01.0
JL_WD_CongaLo-Basstone_Low.wav	Conga	PCI Instrument No 45	48000/44100	24/16	2	00:01.0
JL_WD_CongaLo-Basstone_Mid.wav	Conga	PCI Instrument No 45	48000/44100	24/16	2	00:01.0
JL_WD_CongaLow_C#.wav	Conga	PCI Instrument No 47	48000/44100	24/16	2	00:01.0
JL_WD_CongaLow_D#.wav	Conga	PCI Instrument No 47	48000/44100	24/16	2	00:01.0
JL_WD_CongaLow_E.wav	Conga	PCI Instrument No 47	48000/44100	24/16	2	00:01.0
JL_WD_CongaLow_F#.wav	Conga	PCI Instrument No 47	48000/44100	24/16	2	00:01.0
JL_WD_CongaLow_F.wav	Conga	PCI Instrument No 47	48000/44100	24/16	2	00:01.0
JL_WD_CongaLow_G#.wav	Conga	PCI Instrument No 47	48000/44100	24/16	2	00:01.0
JL_WD_CongaLow_G.wav	Conga	PCI Instrument No 47	48000/44100	24/16	2	00:01.0
JL_WD_Conga_High.wav	Conga	PCI Instrument No 48	48000/44100	24/16	2	00:01.0
JL_WD_Conga_Mid.wav	Conga	PCI Instrument No 48	48000/44100	24/16	2	00:01.0
JL_WD_DB1_A.wav	Drum Bass	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DB1_Bb.wav	Drum Bass	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DB1_D#.wav	Drum Bass	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DB1_D.wav	Drum Bass	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DB1_E.wav	Drum Bass	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0

# loopIn: Percussion Kit

JL_WD_DB1_F#.wav	Drum Bass	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DB1_F.wav	Drum Bass	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DB1_G#.wav	Drum Bass	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DB1_G.wav	Drum Bass	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DB2_A.wav	Drum Bass	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DB2_Bb.wav	Drum Bass	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DB2_D#.wav	Drum Bass	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DB2_D.wav	Drum Bass	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DB2_E.wav	Drum Bass	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DB2_F#.wav	Drum Bass	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DB2_F.wav	Drum Bass	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DB2_G#.wav	Drum Bass	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DB2_G.wav	Drum Bass	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DB_G.wav	Drum Bass	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DJMB_s0_F#.wav	Dejembe	Algorithm Djembe (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DJMB_s0_F.wav	Dejembe	Algorithm Djembe (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DJMB_s0_G.wav	Dejembe	Algorithm Djembe (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DJMB_s1_F#.wav	Dejembe	Algorithm Djembe (Double-size)	48000/44100	24/16	2	00:01.0



# loopIn: Percussion Kit

Page 7

JL_WD_DJMB_s1_F.wav	Dejembe	Algorithm Djembe (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DJMB_s1_G.wav	Dejembe	Algorithm Djembe (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DJMB_s2_F#.wav	Dejembe	Algorithm Djembe (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DJMB_s2_G.wav	Dejembe	Algorithm Djembe (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DJMB_s3_D#.wav	Dejembe	Algorithm Djembe (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DJMB_s3_D.wav	Dejembe	Algorithm Djembe (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DJMB_s3_E.wav	Dejembe	Algorithm Djembe (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DJMB_s4_D#.wav	Dejembe	Algorithm Djembe (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DJMB_s4_D.wav	Dejembe	Algorithm Djembe (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DJMB_s4_E.wav	Dejembe	Algorithm Djembe (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_DanceBD99SD_Low.wav	Drum Bass	PCI Instrument No 6	48000/44100	24/16	2	00:01.0
JL_WD_DanceBD99SD_Mid.wav	Snare	PCI Instrument No 6	48000/44100	24/16	2	00:01.0
JL_WD_DanceKickSnare_High.wav	Snare	PCI Instrument No 10	48000/44100	24/16	2	00:01.0
JL_WD_DanceKickSnare_Low.wav	Drum Bass	PCI Instrument No 10	48000/44100	24/16	2	00:01.0
JL_WD_DanceKickSnare_Mid.wav	Snare	PCI Instrument No 10	48000/44100	24/16	2	00:01.0
JL_WD_DanceKicksReverse_High.wav	Drum Bass	PCI Instrument No 2	48000/44100	24/16	2	00:01.0
JL_WD_DanceKicksReverse_Low.wav	Drum Bass	PCI Instrument No 2	48000/44100	24/16	2	00:01.0
JL_WD_DanceKicksReverse_Mid.wav	Drum Bass	PCI Instrument No 2	48000/44100	24/16	2	00:01.0
JL_WD_Darbuka_High.wav	Darbuka	PCI Instrument No 63	48000/44100	24/16	2	00:01.0
JL_WD_Darbuka_Low.wav	Darbuka	PCI Instrument No 63	48000/44100	24/16	2	00:01.0
JL_WD_DjembeClosedSlap_D.wav	Dejembe	PCI Instrument No 54	48000/44100	24/16	2	00:01.0
JL_WD_Djembe_High.wav	Dejembe	PCI Instrument No 52	48000/44100	24/16	2	00:01.0
JL_WD_Djembe_Low.wav	Dejembe	PCI Instrument No 52	48000/44100	24/16	2	00:01.0
JL_WD_Djembe_Mid.wav	Dejembe	PCI Instrument No 52	48000/44100	24/16	2	00:01.0
JL_WD_DryKS_Low.wav	Drum Bass	PCI Instrument No 8	48000/44100	24/16	2	00:01.0
JL_WD_DryKS_Mid.wav	Snare	PCI Instrument No 8	48000/44100	24/16	2	00:01.0
JL_WD_E.TomVeloSet_A.wav	Tom	PCI Instrument No 31	48000/44100	24/16	2	00:01.0
JL_WD_E.TomVeloSet_C.wav	Tom	PCI Instrument No 31	48000/44100	24/16	2	00:01.0
JL_WD_EpicHi-TomsHead_Low.wav	Tom	PCI Instrument No 31	48000/44100	24/16	2	00:01.0

# loopIn: Percussion Kit

JL_WD_EpicHi-TomsHead_Mid.wav	Tom	PCI Instrument No 31	48000/44100	24/16	2	00:01.0
JL_WD_Gamelan_High.wav	Gamelan	PCI Instrument No 76	48000/44100	24/16	2	00:01.0
JL_WD_Gamelan_Low.wav	Gamelan	PCI Instrument No 76	48000/44100	24/16	2	00:01.0
JL_WD_Gamelan_Mid.wav	Gamelan	PCI Instrument No 76	48000/44100	24/16	2	00:01.0
JL_WD_Industrial_High.wav	Industrial	PCI Instrument No 94	48000/44100	24/16	2	00:01.0
JL_WD_Industrial_Low.wav	Industrial	PCI Instrument No 94	48000/44100	24/16	2	00:01.0
JL_WD_IndustryHit_High.wav	Industry	PCI Instrument No 96	48000/44100	24/16	2	00:01.0
JL_WD_IndustryHit_Low.wav	Industry	PCI Instrument No 96	48000/44100	24/16	2	00:01.0
JL_WD_IndustryHit_Mid.wav	Industry	PCI Instrument No 96	48000/44100	24/16	2	00:01.0
JL_WD_Industry_High.wav	Industry	PCI Instrument No 93	48000/44100	24/16	2	00:01.0
JL_WD_Industry_Low.wav	Industry	PCI Instrument No 93	48000/44100	24/16	2	00:01.0
JL_WD_Industry_Mid.wav	Industry	PCI Instrument No 93	48000/44100	24/16	2	00:01.0
JL_WD_Industry_OneHit.wav	Industry	PCI Instrument No 93	48000/44100	24/16	2	00:02.5
JL_WD_Industry_OneHitB.wav	Industry	PCI Instrument No 93	48000/44100	24/16	2	00:02.5
JL_WD_Industs_High.wav	Industry	PCI Instrument No 95	48000/44100	24/16	2	00:01.0
JL_WD_Industs_Low.wav	Industry	PCI Instrument No 95	48000/44100	24/16	2	00:01.0
JL_WD_Industs_Mid.wav	Industry	PCI Instrument No 95	48000/44100	24/16	2	00:01.0
JL_WD_Itotele_D.wav	Itotele	PCI Instrument No 59	48000/44100	24/16	2	00:01.0
JL_WD_Itotele_Low.wav	Itotele	PCI Instrument No 59	48000/44100	24/16	2	00:01.0
JL_WD_Itotele_Mid.wav	Itotele	PCI Instrument No 59	48000/44100	24/16	2	00:01.0
JL_WD_IyaBocaChoke_D.wav	Iya	PCI Instrument No 55	48000/44100	24/16	2	00:01.0
JL_WD_IyaBocaOpen_Low.wav	Iya	PCI Instrument No 55	48000/44100	24/16	2	00:01.0
JL_WD_IyaBocaOpen_Mid.wav	Iya	PCI Instrument No 55	48000/44100	24/16	2	00:01.0
JL_WD_IyaChachaUP_G.wav	Iya	PCI Instrument No 57	48000/44100	24/16	2	00:01.0
JL_WD_Iya_C.wav	Iya	PCI Instrument No 60	48000/44100	24/16	2	00:01.0
JL_WD_Iya_D.wav	Iya	PCI Instrument No 60	48000/44100	24/16	2	00:01.0
JL_WD_Iya_E.wav	Iya	PCI Instrument No 60	48000/44100	24/16	2	00:01.0
JL_WD_Iya_F.wav	Iya	PCI Instrument No 60	48000/44100	24/16	2	00:01.0
JL_WD_Iya_G.wav	Iya	PCI Instrument No 60	48000/44100	24/16	2	00:01.0



# loopIn: Percussion Kit

Page 9

JL_WD_JapaneseTsuzumi_F#.wav	Tsuzumi	PCI Instrument No 78	48000/44100	24/16	2	00:01.0
JL_WD_Jingle_OneHit.wav	Jingle	PCI Instrument No 86	48000/44100	24/16	2	00:02.5
JL_WD_Kick38_Low.wav	Drum Bass	PCI Instrument No 38	48000/44100	24/16	2	00:01.0
JL_WD_Kick38_Mid.wav	Drum Bass	PCI Instrument No 38	48000/44100	24/16	2	00:01.0
JL_WD_Kick99_Low.wav	Drum Bass	PCI Instrument No 6	48000/44100	24/16	2	00:01.0
JL_WD_Kick99_Mid.wav	Drum Bass	PCI Instrument No 6	48000/44100	24/16	2	00:01.0
JL_WD_KickSnare_Low.wav	Drum Bass	PCI Instrument No 11	48000/44100	24/16	2	00:01.0
JL_WD_KickSnare_Mid.wav	Snare	PCI Instrument No 11	48000/44100	24/16	2	00:01.0
JL_WD_LowConga_High.wav	Conga	PCI Instrument No 47	48000/44100	24/16	2	00:01.0
JL_WD_LowConga_Low.wav	Conga	PCI Instrument No 47	48000/44100	24/16	2	00:01.0
JL_WD_LowTomVeloForest_OneHit.wav	Tom	PCI Instrument No 27	48000/44100	24/16	2	00:02.5
JL_WD_LowWarTomRim_OneHit.wav	War Tom	PCI Instrument No 47	48000/44100	24/16	2	00:02.5
JL_WD_Mariko_A.wav	Mariko	Algorithm Mariko	48000/44100	24/16	2	00:01.0
JL_WD_Mariko_B.wav	Mariko	Algorithm Mariko	48000/44100	24/16	2	00:01.0
JL_WD_Mariko_C#.wav	Mariko	Algorithm Mariko	48000/44100	24/16	2	00:01.0
JL_WD_Mariko_C.wav	Mariko	Algorithm Mariko	48000/44100	24/16	2	00:01.0
JL_WD_Mariko_D.wav	Mariko	Algorithm Mariko	48000/44100	24/16	2	00:01.0
JL_WD_Mariko_G.wav	Mariko	Algorithm Mariko	48000/44100	24/16	2	00:01.0
JL_WD_MetalTree_OneHit.wav	Bells	PCI Instrument No 87	48000/44100	24/16	2	00:02.5
JL_WD_MetalTree_OneHitB.wav	Bells	PCI Instrument No 87	48000/44100	24/16	2	00:02.5
JL_WD_MouthHarpCDrone_High.wav	Mouth	PCI Instrument No 37	48000/44100	24/16	2	00:01.0
JL_WD_MouthHarpCDrone_Low.wav	Mouth	PCI Instrument No 37	48000/44100	24/16	2	00:01.0
JL_WD_MouthHarpCDrone_Mid.wav	Mouth	PCI Instrument No 37	48000/44100	24/16	2	00:01.0
JL_WD_MultiPowerfulTom_D.wav	Tom	PCI Instrument No 22	48000/44100	24/16	2	00:01.0
JL_WD_MultiTubbKick_D.wav	Drum Bass	PCI Instrument No 1	48000/44100	24/16	2	00:01.0
JL_WD_Okonkolo_Bb.wav	Okonkolo	PCI Instrument No 60	48000/44100	24/16	2	00:01.0
JL_WD_Oodaiko_A.wav	Oodaiko	PCI Instrument No 80	48000/44100	24/16	2	00:01.0
JL_WD_OrchSnare_B.wav	Snare	PCI Instrument No 14	48000/44100	24/16	2	00:01.0
JL_WD_PailaHi_OneHit.wav	Paila	PCI Instrument No 65	48000/44100	24/16	2	00:02.5

# loopIn: Percussion Kit

JL_WD_PailaLow_OneHit.wav	Paila	PCI Instrument No 64	48000/44100	24/16	2	00:02.5
JL_WD_Pandeiro_A.wav	Pandeiro	PCI Instrument No 71	48000/44100	24/16	2	00:01.0
JL_WD_PitchedToms_D.wav	Tom	PCI Instrument No 24	48000/44100	24/16	2	00:01.0
JL_WD_PitchedToms_F.wav	Tom	PCI Instrument No 24	48000/44100	24/16	2	00:01.0
JL_WD_RecoReco4Velo_OneHit.wav	Reco	PCI Instrument No 69	48000/44100	24/16	2	00:02.5
JL_WD_RecoReco4Velo_OneHitB.wav	Reco	PCI Instrument No 69	48000/44100	24/16	2	00:02.5
JL_WD_Rek_A.wav	Rek	PCI Instrument No 74	48000/44100	24/16	2	00:01.0
JL_WD_RockTom_D.wav	Tom	PCI Instrument No 25	48000/44100	24/16	2	00:01.0
JL_WD_SND1_s0_A.wav	Snare	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND1_s0_G#.wav	Snare	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND1_s0_G.wav	Snare	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND1_s1_A.wav	Snare	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND1_s1_G#.wav	Snare	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND1_s1_G.wav	Snare	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND1_s2_A.wav	Snare	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND1_s2_G#.wav	Snare	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND1_s2_G.wav	Snare	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND1_s3_A.wav	Snare	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND1_s3_G#.wav	Snare	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND1_s3_G.wav	Snare	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0

# loopIn: Percussion Kit

JL_WD_SND1_s4_C#.wav	Snare	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND1_s4_C.wav	Snare	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND1_s4_D#.wav	Snare	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND1_s4_D.wav	Snare	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND1_s4_E.wav	Snare	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND1_s4_F#.wav	Snare	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND1_s4_F.wav	Snare	Algorithm BassDrum+SnareDrum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND2_s0_A.wav	Snare	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND2_s0_G.wav	Snare	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND2_s1_A.wav	Snare	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND2_s1_G.wav	Snare	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND2_s2_A.wav	Snare	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND2_s2_G#.wav	Snare	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND2_s2_G.wav	Snare	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND2_s3_D#.wav	Snare	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND2_s3_E.wav	Snare	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0

# loopIn: Percussion Kit

JL_WD_SND2_s3_G#.wav	Snare	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND2_s4_D#.wav	Snare	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND2_s4_E.wav	Snare	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SND2_s4_F.wav	Snare	Algorithm BassDrum+SnareDrum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S0_A.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S0_E.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S0_F#.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S0_F.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S0_G#.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S0_G.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S1_A.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S1_F#.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S1_F.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S1_G#.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S1_G.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S2_A.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S2_F#.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S2_F.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S2_G#.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S2_G.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S3_A.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S3_D#.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S3_D.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S3_E.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S3_G#.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S4_A.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0

# loopIn: Percussion Kit

JL_WD_SNR1_S4_D#.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S4_E.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S4_F#.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S4_F.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S4_G#.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR1_S4_G.wav	Snare	Algorithm Snare Drum 1 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S00_A.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S00_B.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S00_Bb.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S00_D#.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S00_E.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S00_F#.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S00_F.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S00_G#.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S00_G.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S0_A.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S0_B.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S0_Bb.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S0_E.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S0_F#.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S0_F.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S0_G#.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S0_G.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S1_Bb.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S1_F#.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S1_F.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S1_G#.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S1_G.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S2_F#.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0

# loopIn: Percussion Kit

JL_WD_SNR2_S2_F.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S2_G#.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S2_G.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S3_A.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S3_F#.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S3_F.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S3_G#.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S3_G.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S4_A.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S4_E.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S4_F#.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S4_F.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S4_G#.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR2_S4_G.wav	Snare	Algorithm Snare Drum 2 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s0_A.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s0_B.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s0_Bb.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s0_E.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s0_F#.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s0_F.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s0_G#.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s0_G.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s1_A.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s1_B.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s1_Bb.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s1_F#.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s1_F.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s1_G#.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s1_G.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0



# loopIn: Percussion Kit

JL_WD_SNR3_s2_A.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s2_B.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s2_Bb.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s2_E.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s2_F#.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s2_F.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s2_G#.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s2_G.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s3_A.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s3_B.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s3_Bb.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s3_F#.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s3_F.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s3_G#.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s3_G.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s4_A.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s4_B.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s4_Bb.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s4_E.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s4_F#.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s4_F.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s4_G#.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SNR3_s4_G.wav	Snare	Algorithm Snare Drum 3 (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_SambaSnare_A.wav	Snare	PCI Instrument No 25	48000/44100	24/16	2	00:01.0
JL_WD_SambaSnare_B.wav	Snare	PCI Instrument No 25	48000/44100	24/16	2	00:01.0
JL_WD_Shaker_OneHit.wav	Shaker	PCI Instrument No 39	48000/44100	24/16	2	00:02.5
JL_WD_Shaker_OneHitB.wav	Shaker	PCI Instrument No 39	48000/44100	24/16	2	00:02.5
JL_WD_SuperConga_F.wav	Conga	PCI Instrument No 48	48000/44100	24/16	2	00:01.0
JL_WD_SurdoOpen_F.wav	Surdo	PCI Instrument No 70	48000/44100	24/16	2	00:01.0

# loopIn: Percussion Kit

JL_WD_SynthStab_High.wav	Synth	PCI Instrument No 92	48000/44100	24/16	2	00:01.0
JL_WD_SynthStab_Low.wav	Synth	PCI Instrument No 92	48000/44100	24/16	2	00:01.0
JL_WD_SynthStab_Mid.wav	Synth	PCI Instrument No 92	48000/44100	24/16	2	00:01.0
JL_WD_SynthyGMelody_OneHit.wav	Synth	PCI Instrument No 98	48000/44100	24/16	2	00:02.5
JL_WD_SynthyGMelody_OneHitB.wav	Synth	PCI Instrument No 98	48000/44100	24/16	2	00:02.5
JL_WD_TBLS_s0A_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s0A_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s0A_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s0Bb_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s0Bb_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s0Bb_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s0F#_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s0F#_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s0F#_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s0F_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s0F_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s0F_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s0G#_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s0G#_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s0G#_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s0G_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s0G_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s0G_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s1A_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s1A_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s1A_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s1Bb_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s1Bb_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s1Bb_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0

# loopIn: Percussion Kit

Page 17

JL_WD_TBLS_s1F#_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s1F#_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s1F#_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s1F_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s1F_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s1F_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s1G#_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s1G#_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s1G#_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s1G_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s1G_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s1G_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s2A_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s2A_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s2A_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s2B_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s2B_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s2B_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s2Bb_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s2Bb_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s2Bb_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s2F#_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s2F#_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s2F#_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s2F_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s2F_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s2F_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s2G#_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s2G#_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0

# loopIn: Percussion Kit

Page 18

JL_WD_TBLS_s2G#_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s2G_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s2G_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s2G_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s3A_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s3A_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s3A_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s3B_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s3B_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s3B_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s3Bb_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s3Bb_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s3Bb_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s3F#_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s3F#_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s3F#_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s3F_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s3F_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s3F_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s3G#_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s3G#_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s3G#_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s3G_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s3G_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s3G_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s4A_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s4A_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s4A_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s4B_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0

# loopIn: Percussion Kit

Page 19

JL_WD_TBLS_s4B_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s4B_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s4Bb_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s4Bb_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s4Bb_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s4E_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s4E_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s4E_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s4F#_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s4F#_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s4F#_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s4G#_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s4G#_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s4G#_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s4G_High.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s4G_Low.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TBLS_s4G_Mid.wav	Timbal	Algorithm Timbales (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_TablaTele_OneHit.wav	Tabla	PCI Instrument No 77	48000/44100	24/16	2	00:02.5
JL_WD_Tambourine_OneHit.wav	Tambourine	PCI Instrument No 72	48000/44100	24/16	2	00:02.5
JL_WD_TikiTikiTomTom_High.wav	TikiTiki	PCI Instrument No 32	48000/44100	24/16	2	00:01.0
JL_WD_TikiTikiTomTom_Low.wav	TikiTiki	PCI Instrument No 32	48000/44100	24/16	2	00:01.0
JL_WD_Timbales_OneHit.wav	Timbales	PCI Instrument No 66	48000/44100	24/16	2	00:02.5
JL_WD_Timpani_OneHit.wav	Timpani	PCI Instrument No 81	48000/44100	24/16	2	00:02.5
JL_WD_TomSoul_F#.wav	Tom	PCI Instrument No 29	48000/44100	24/16	2	00:01.0
JL_WD_TomVintageHi_G.wav	Tom	PCI Instrument No 28	48000/44100	24/16	2	00:01.0
JL_WD_Tsuzumi_F#.wav	Tsuzumi	PCI Instrument No 79	48000/44100	24/16	2	00:01.0
JL_WD_TumbaOpen_A.wav	Tumba	PCI Instrument No 49	48000/44100	24/16	2	00:01.0
JL_WD_Upo1_B.wav	Upo	Algorithm Upo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_Upo1_Bb.wav	Upo	Algorithm Upo (Double-size)	48000/44100	24/16	2	00:01.0

# loopIn: Percussion Kit

JL_WD_Upo1_C#.wav	Upo	Algorithm Upo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_Upo1_C.wav	Upo	Algorithm Upo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_Upo1_D#.wav	Upo	Algorithm Upo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_Upo1_D.wav	Upo	Algorithm Upo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_Upo1_E.wav	Upo	Algorithm Upo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_Upo1_F.wav	Upo	Algorithm Upo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_Upo1_G#.wav	Upo	Algorithm Upo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_Upo1_G.wav	Upo	Algorithm Upo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_Upo2_B.wav	Upo	Algorithm Upo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_Upo2_Bb.wav	Upo	Algorithm Upo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_Upo2_C#.wav	Upo	Algorithm Upo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_Upo2_C.wav	Upo	Algorithm Upo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_Upo2_D#.wav	Upo	Algorithm Upo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_Upo2_D.wav	Upo	Algorithm Upo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_Upo2_E.wav	Upo	Algorithm Upo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_Upo2_F#.wav	Upo	Algorithm Upo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_Upo2_F.wav	Upo	Algorithm Upo (Double-size)	48000/44100	24/16	2	00:01.0
JL_WD_VeloVocoder_High.wav	Velo	PCI Instrument No 99	48000/44100	24/16	2	00:01.0
JL_WD_VeloVocoder_Low.wav	Velo	PCI Instrument No 99	48000/44100	24/16	2	00:01.0
JL_WD_VeloVocoder_Mid.wav	Velo	PCI Instrument No 99	48000/44100	24/16	2	00:01.0
JL_WD_VinylCrash_High.wav	Vinyl	PCI Instrument No 89	48000/44100	24/16	2	00:01.0
JL_WD_VinylCrash_Low.wav	Vinyl	PCI Instrument No 89	48000/44100	24/16	2	00:01.0
JL_WD_VinylCrash_Mid.wav	Vinyl	PCI Instrument No 89	48000/44100	24/16	2	00:01.0
JL_WD_Voice BDSD_Low.wav	Voice	PCI Instrument No 13	48000/44100	24/16	2	00:01.0
JL_WD_Voice BDSD_Mid.wav	Voice	PCI Instrument No 13	48000/44100	24/16	2	00:01.0
JL_WD_WhistleKick_G#.wav	Whistle	PCI Instrument No 3	48000/44100	24/16	2	00:01.0