Categories and sound files in the Music Library

Filename	Seconds	Mb	Caption
BANJO:BJO40)		
BJOBN240		0.37	Five-string Banjo
BJOBN340	2.9	0.28	Five-string Banjo
BJODN240		0.32	Five-string Banjo
BJODN340		0.37	Five-string Banjo
BJODN440		0.19	Five-string Banjo
BJOGN240		0.36	Five-string Banjo
BJOGN340		0.36	Five-string Banjo
BASS:ACOUS			• ,
ABSA#240	6.5	0.63	Pizzicato Acoustic Bass - loud
ABSC#240	4.6	0.44	Pizzicato Acoustic Bass - loud
ABSD#340	4.2	0.40	Pizzicato Acoustic Bass - loud
ABSFN240	4.6	0.44	Pizzicato Acoustic Bass - loud
ABSG#140	5.0	0.48	Pizzicato Acoustic Bass - loud
ABSGN340		0.35	Pizzicato Acoustic Bass - loud
BASS:ACOUS			
ABSA#241	5.5	0.52	Pizzicato Acoustic Bass - soft
ABSC#241	5.5	0.53	Pizzicato Acoustic Bass - soft
ABSCN141	5.6	0.53	Pizzicato Acoustic Bass - soft
ABSD#341	4.7	0.45	Pizzicato Acoustic Bass - soft
ABSFN241	4.5	0.44	Pizzicato Acoustic Bass - soft
ABSG#141	5.3	0.50	Pizzicato Acoustic Bass - soft
ABSGN341	3.5	0.33	Pizzicato Acoustic Bass - soft
BASS:ACOUS	TIC:ABS42		
ABSAN142	5.8	0.56	Acoustic Bass - bowed
ABSAN242	3.8	0.36	Acoustic Bass - bowed
ABSBN142	4.5	0.43	Acoustic Bass - bowed
ABSDN242	6.8	0.65	Acoustic Bass - bowed
ABSDN342	3.7	0.35	Acoustic Bass - bowed
ABSDN442	4.3	0.41	Acoustic Bass - bowed
ABSEN142	6.7	0.64	Acoustic Bass - bowed
ABSEN242	4.3	0.41	Acoustic Bass - bowed
ABSF#142	5.4	0.52	Acoustic Bass - bowed
ABSGN242	4.9	0.47	Acoustic Bass - bowed
ABSGN342	3.7	0.35	Acoustic Bass - bowed
ABSGN442	4.2	0.40	Acoustic Bass - bowed
BASS:ACOUS	TIC:ABS43		
ABSAN243		0.30	Pizzicato Acoustic Bass - loud
ABSAN343		0.27	Pizzicato Acoustic Bass - loud
ABSBN143		0.39	Pizzicato Acoustic Bass - loud
ABSEN143	3.8	0.36	Pizzicato Acoustic Bass - loud

Filename	Seconds	Mb	Caption
DACC-ACCUC	TIO. 400 40	(/4)	
BASS:ACOUS			Dimminute Assustin Bono Jourd
ABSEN243	3.2	0.31	Pizzicato Acoustic Bass - loud
ABSEN343	3.5	0.33	Pizzicato Acoustic Bass - loud
ABSF#143	3.2	0.31	Pizzicato Acoustic Bass - loud
ABSGN343		0.32	Pizzicato Acoustic Bass - loud
BASS:ELECTF		0.04	Floatric Dago Introduced
EBSAN110	2.2	0.21	Electric Bass - plucked
EBSCN310	0.5	0.05	Electric Bass - plucked
EBSDN210	1.5	0.14	Electric Bass - plucked
EBSEN110	2.0	0.19	Electric Bass - plucked
EBSGN210	1.5	0.14	Electric Bass - plucked
BASS:ELECTF			
EBSAN111	2.3	0.22	Electric Bass - picked
EBSCN311	2.2	0.21	Electric Bass - picked
EBSDN211	1.7	0.16	Electric Bass - picked
EBSEN111	2.5	0.24	Electric Bass - picked
EBSGN211	1.3	0.13	Electric Bass - picked
BASS:ELECTF	RIC:EBS12		
EBSCN212	1.7	0.16	Electric Bass - hammered
EBSEN112	2.6	0.25	Electric Bass - hammered
EBSGN112	2.3	0.22	Electric Bass - hammered
BASS:ELECTF	RIC:EBS13		
EBSDN213	0.2	0.02	Electric Bass - muted
EBSFN113	0.3	0.03	Electric Bass - muted
EBSFX113	1.2	0.12	Electric Bass - gliss
EBSFX213	0.9	0.09	Electric Bass - gliss
EBSFX313	0.8	0.08	Electric Bass - gliss
EBSFX413	0.8	0.07	Electric Bass - gliss
EBSPAB13	0.3	0.03	Electric Bass - pull A2-B2
EBSPB213	0.3	0.03	Electric Bass - B2 pop
EBSPCD13		0.03	Electric Bass - pull C3-D3
EBSPDE13		0.03	Electric Bass - pull D3-E3
EBSPE213	0.3	0.03	Electric Bass - E2 pop
EBSPE313	0.2	0.02	Electric Bass - E3 pop
EBSPFG13		0.03	Electric Bass - pull F3-G3
EBSTK113	0.2	0.02	Electric Bass - muted
EBSTK213	0.1	0.01	Electric Bass - muted
EBSTK313	0.1	0.01	Electric Bass - muted
BASS:ELECTE		5.01	Elocito Duod Titolog
EBSBN140	0.9	0.09	Electric Bass - loop
EBSDN340	0.9	0.09	Electric Bass - loop
LD3DN340	0.5	0.03	Lieotiic Dass Toop

Filename	Seconds	Mb	Caption
BASS:ELECT	RIC:FBS40	(con't)	
EBSEN240	1.2	0.12	Electric Bass - loop
EBSFN140		0.07	Electric Bass - loop
BASS:ELECT			
EBSAN141		0.34	Electric Bass - slap
EBSEN141		0.34	Electric Bass - slap
BASS:ELECT			
EBSBN242	0.3	0.03	Electric Bass - pop
EBSEN342	0.2	0.02	Electric Bass - pop
BASS:ELECT	RIC:EBS43		
EBSBN243	0.4	0.04	Electric bass - pop
EBSC#243	4.0	0.38	Electric bass
BASS:ELECT	RIC:EBS44		
EBSAN144	2.9	0.18	Electric bass (32 kHz)
EBSCN244	2.0	0.19	Electric bass - pop
BASS:ELECT	RIC:EBS45		
EBSAN245		0.74	Electric bass
BASS:ELECT	RIC:EBS46		
EBSA#146		0.71	Electric Bass - loud
EBSAN246		0.72	Electric Bass - loud
EBSAN346		0.70	Electric Bass - loud
EBSC#246		0.70	Electric Bass - loud
EBSCN346		0.68	Electric Bass - loud
EBSCN446		0.66	Electric Bass - loud
EBSD#346		0.64	Electric Bass - loud
EBSD#446		0.65	Electric Bass - loud
EBSDN446		0.70	Electric Bass - loud
EBSEN146		0.66	Electric Bass - loud
EBSEN246		0.72	Electric Bass - loud
EBSF#246	6.2	0.60	Electric Bass - loud
EBSF#346	7.2	0.69	Electric Bass - loud
EBSGN146		0.66	Electric Bass - loud
EBSGN246		0.68	Electric Bass - loud
BASS:ELECT		0.70	51
EBSA#147	7.6	0.73	Electric Bass - soft
EBSAN347		0.73	Electric Bass - soft
EBSBN347	_	0.74	Electric Bass - soft
EBSC#347		0.65	Electric Bass - soft
EBSC#447		0.75	Electric Bass - soft
EBSD#347	7.6	0.72	Electric Bass - soft

Filename	Seconds	Mb	Caption	
BASS:ELECTRIC:EBS47 (con't)				
EBSEN147	7.3	0.70	Electric Bass - soft	
EBSEN247	7.8	0.74	Electric Bass - soft	
EBSFN347	7.6	0.73	Electric Bass - soft	
EBSGN147	7.3	0.70	Electric Bass - soft	
EBSGN247	7.4	0.71	Electric Bass - soft	
EB\$GN347	7.8	0.74	Electric Bass - soft	
BASS:ELECTI	RIC:EBS48			
EBSA#148	7.0	0.67	Electric Bass - pop	
EB\$A#248	6.9	0.66	Electric Bass - pop	
EBSA#348	6.9	0.66	Electric Bass - pop	
EBSC#248	6.8	0.65	Electric Bass - pop	
EBSC#348	5.4	0.52	Electric Bass - pop	
EBSCN448	6.8	0.65	Electric Bass - pop	
EB\$D#348	6.2	0.60	Electric Bass - pop	
EBSEN148	7.1	0.67	Electric Bass - pop	
EBSEN248	6.9	0.66	Electric Bass - pop	
EBSF#348	6.9	0.66	Electric Bass - pop	
EBSGN148	6.9	0.66	Electric Bass - pop	
EBSGN248	6.7	0.64	Electric Bass - pop	
EBSGN348		0.61	Electric Bass - pop	
BELLS:CHIME	S:CHI01			
CHIAN401	8.6	0.82	Chime - p	
CHICN401	8.9	0.85	Chime - p	
CHICN501	8.7	0.84	Chime - p	
CHID#401	8.6	0.82	Chime - p	
CHID#501	8.8	0.84	Chime - p	
CHIF#401	8.4	0.81	Chime - p	
CHIFN501	8.3	0.80	Chime - p	
BELLS:CHIME	S:CHI02			
CHIAN402	8.8	0.84	Chime - f	
CHICN402	8.8	0.84	Chime - f	
CHICN502	8.9	0.85	Chime - f	
CHID#402	8.8	0.84	Chime - f	
CHID#502	8.5	0.82	Chime - f	
CHIF#402	8.5	0.81	Chime - f	
CHIFN502	8.7	0.83	Chime - f	
BELLS:CHIME	S:CHI03			
CHIAN403	8.8	0.84	Chime - f - metal mallet	
CHICN403	8.7	0.83	Chime - f - metal mallet	
CHICN503	8.6	0.82	Chime - f - metal mallet	

Fliename	Fliename Seconds		Caption		
BELLS:CHIMES:CHI03 (con't)					
			China f motal mallat		
CHID#403	8.5 8.7	0.81	Chime - f - metal mallet		
CHID#503	8.8	0.83 0.84	Chime - f - metal mallet Chime - f - metal mallet		
CHIFN503 BELLS:CHIME		0.04	Chime - i - metal mailet		
CHIAN340	7.5	0.72	Chime		
CHICN340	7.5	0.72	Chime		
CHICN440	7.5 7.5	0.72	Chime		
CHID#340	7.5	0.72	Chime		
CHIF#340	7.5	0.72	Chime		
BELLS:ORCH			Charle		
OBLA#340	4.5	0.43	Orchestra Bell		
OBLA#340	2.9	0.43	Orchestra Bell		
		0.47	Orchestra Bell		
OBLBN240 OBLEN340		0.47	Orchestra Bell		
OBLEN440		0.42	Orchestra Bell		
BRASS:FLUG			Olchestia Deli		
FLGAN440	2.2	0.21	Fluegelhorn		
FLGCN540		0.24	Fluegelhorn		
FLGDN540	_	0.31	Fluegelhorn		
FLGGN440	0.=	0.24	Fluegelhorn		
FLGGN540		0.17	Fluegelhorn		
BRASS:FREN			i ladgemen.		
FHNA#240	6.2	0.59	French Horn - F - looped		
FHNA#340	6.5	0.62	French Horn - F - tooped		
FHNA#440	7.3	0.70	French Horn - F - looped		
FHNC#340		0.49	French Horn - F - looped		
FHNC#440	_	0.58	French Horn - F - looped		
FHNC#540		0.54	French Horn - F - looped		
FHNEN340		0.61	French Horn - F - looped		
FHNEN440		0.55	French Horn - F - looped		
FHNEN540	_	0.60	French Horn - F - looped		
FHNGN340		0.57	French Horn - F - looped		
FHNGN440		0.54	French Horn - F - looped		
BRASS:FREN					
FHNA#241	1.0	0.10	French Horn - SFZ accent		
FHNA#341	0.9	0.09	French Horn - SFZ accent		
FHNA#441	8.0	0.08	French Horn - SFZ accent		
FHNC#341	1.0	0.10	French Horn - SFZ accent		
FHNC#441	1.0	0.09	French Horn - SFZ accent		
FHNC#541	0.6	0.06	French Horn - SFZ accent		

Filename	Seconds	Mb	Caption
BRASS:FREN	CH HORN:	FHN41	(con't)
FHNEN441	1.0	0.10	French Horn - SFZ accent
FHNEN541	1.0	0.10	French Horn - SFZ accent
FHNFN341	1.2	0.11	French Horn - SFZ accent
FHNGN341	1.0	0.10	French Horn - SFZ accent
FHNGN441	1.0	0.09	French Horn - SFZ accent
BRASS:FREN			Trenent form of 2 accent
FHNA#442	2.2	0.21	French Horn
FHNAN342	2.9	0.28	French Horn
FHNAN442	2.6	0.25	French Horn
FHNBN342	3.1	0.29	French Horn
FHNBN442	2.7	0.26	French Horn
FHNC#442	2.5	0.24	French Horn
FHNC#542	2.2	0.21	French Horn
FHNCN542		0.23	French Horn
FHND#342	2.3	0.23	French Horn
FHND#542	2.3	0.22	French Horn
FHNDN542		0.23	French Horn
FHNF#342	2.9	0.28	French Horn
FHNF#442	2.3	0.22	French Horn
FHNFN542	2.0	0.19	French Horn
BRASS:TROM			Hench Hom
TBNA#240	6.1	0.58	Looped trombone
TBNBN340	6.0	0.57	Looped trombone
TBNBN440	6.0	0.58	Looped trombone
TBNDN340	6.6	0.63	Looped trombone
TBNDN440		0.59	Looped trombone
TBNDN540	6.6	0.63	Looped trombone
TBNFN240	5.6	0.54	Looped trombone
TBNFN340	6.5	0.62	Looped trombone
TBNFN440	5.9	0.56	Looped trombone
TBNG#240	6.4	0.61	Looped trombone
TBNG#340	5.8	0.55	Looped trombone
TBNG#440	6.2	0.60	Looped trombone
BRASS:TROM			Looped frombotte
TBNA#241	1.5	0.15	SFZ Accent trombone
TBNBN341	1.0	0.10	SFZ Accent trombone
TBNBN441	1.0	0.10	SFZ Accent trombone
		0.10	SFZ Accent trombone
TBNDN341 TBNDN441	1.0 1.0	0.10	SFZ Accent trombone
TBNDN541	1.0	0.10	SFZ Accent trombone

Filename	Seconds	Mb	Caption			
BRASS:TROMBONE:TBN41 (con't)						
TBNFN341	1.1	0.10	SFZ Accent trombone			
TBNFN441	1.0	0.10	SFZ Accent trombone			
TBNG#241	1.5	0.14	SFZ Accent trombone			
TBNG#341	1.0	0.10	SFZ Accent trombone			
TBNG#441	1.0	0.10	SFZ Accent trombone			
BRASS:TROM	BONE:TBN	142				
TBNA#242	8.1	0.78	2 Trombones, Unison - forte			
TBNAN342	7.4	0.71	2 Trombones, Unison - forte			
TBNBN442	7.5	0.72	2 Trombones, Unison - forte			
TBNCN342	6.6	0.63	2 Trombones, Unison - forte			
TBNDN342	7.3	0.70	2 Trombones, Unison - forte			
TBNDN442	7.3	0.70	2 Trombones, Unison - forte			
TBNEN442	7.2	0.69	2 Trombones, Unison - forte			
TBNFN242	7.9	0.75	2 Trombones, Unison - forte			
TBNGN342	7.5	0.71	2 Trombones, Unison - forte			
TBNGN442	7.2	0.69	2 Trombones, Unison - forte			
BRASS:TROM	IBONE:TBN					
TBNA#243	4.9	0.47	2 Trombones, TBN42 Loops			
TBNAN343	5.3	0.51	2 Trombones, TBN42 Loops			
TBNBN443	4.6	0.44	2 Trombones, TBN42 Loops			
TBNCN343	3.4	0.32	2 Trombones, TBN42 Loops			
TBNDN343	5.0	0.47	2 Trombones, TBN42 Loops			
TBNDN443	4.2	0.41	2 Trombones, TBN42 Loops			
TBNEN443	5.5	0.52	2 Trombones, TBN42 Loops			
TBNFN243	6.0	0.57	2 Trombones, TBN42 Loops			
TBNGN343		0.49	2 Trombones, TBN42 Loops			
TBNGN443		0.50	2 Trombones, TBN42 Loops			
BRASS:TROM			Out Turkens feets			
TBNGN344		0.38	Solo Trombone - forte			
BRASS:TRUM			Ataumata unicen E			
TPTA#240	7.8	0.74	4 trumpets unison - F			
TPTA#340	8.9	0.85	4 trumpets unison - F			
TPTA#440	8.1	0.77	4 trumpets unison - F			
TPTC#340	8.4	0.81	4 trumpets unison - F			
TPTC#440	9.7	0.92	4 trumpets unison - F			
TPTC#540	6.7	0.64	4 trumpets unison - F			
TPTEN340	9.3	0.89	4 trumpets unison - F			
TPTEN440	10.8	1.03	4 trumpets unison - F			
TPTGN240	7.3	0.70	4 trumpets unison - F			

BRASS:TRUMPET:TPT40 (con't)				
TPTGN340	9.5	0.91	4 trumpets unison - F	
TPTGN440	9.3	0.88	4 trumpets unison - F	
BRASS:TRUMPE	T:TPT4	1		
TPTA#241	0.3	0.03	4 trumpets unison - SFZ	
TPTA#341	0.3	0.03	4 trumpets unison - SFZ	
TPTA#441	0.4	0.04	4 trumpets unison - SFZ	
TPTC#341	0.3	0.03	4 trumpets unison - SFZ	
TPTC#441	0.3	0.03	4 trumpets unison - SFZ	
TPTC#541	0.5	0.05	4 trumpets unison - SFZ	
TPTEN341	0.3	0.03	4 trumpets unison - SFZ	
TPTEN441	0.4	0.04	4 trumpets unison - SFZ	
TPTGN241	0.3	0.03	4 trumpets unison - SFZ	
TPTGN341	0.3	0.03	4 trumpets unison - SFZ	
TPTGN441	0.4	0.04	4 trumpets unison - SFZ	
BRASS:TRUMPE				
TPTAN342	5.8	0.56	Solo trumpet - F	
TPTBN342	6.2	0.59	Solo trumpet - F	
TPTCN442	6.0	0.57	Solo trumpet - F	
TPTCN542	5.6	0.53	Solo trumpet - F	
TPTDN342	6.4	0.61	Solo trumpet - F	
TPTDN442	5.9	0.57	Solo trumpet - F	
TPTEN442	6.5	0.62	Solo trumpet - F	
TPTFN342	4.8	0.46	Solo trumpet - F	
TPTGN442	5.8	0.55	Solo trumpet - F	
BRASS:TRUMPE		3		
TPTAN343	6.4	0.61	Solo trumpet (alt) - F	
TPTCN443	5.9	0.57	Solo trumpet (alt) - F	
TPTFN343	6.0	0.58	Solo trumpet (alt) - F	
BRASS:TRUMPE				
TPTA#244	3.8	0.37	2 trumpets - P	
TPTA#344	4.5	0.43	2 trumpets - P	
TPTCN444	4.6	0.44	2 trumpets - P	
TPTCN544	4.3	0.41	2 trumpets - P	
TPTD#444	4.6	0.44	2 trumpets - P	
TPTDN344	4.1	0.39	2 trumpets - P	
TPTEN344	4.4	0.42	2 trumpets - P	
TPTFN444	4.6	0.44	2 trumpets - P	
TPTG#244	3.6	0.35	2 trumpets - P	
TPTGN344	4.2	0.40	2 trumpets - P	
TPTGN444	4.4	0.42	2 trumpets - P	

Filename	Seconds	Mb	Caption			
RRASS:TRUM	BRASS:TRUMPET:TPT45					
TPTCN445	4.4	0.42	2 trumpets (alt) - P			
TPTD#445	4.3	0.41	2 trumpets (alt) - P			
TPTGN345		0.44	2 trumpets (alt) - P			
BRASS:TRUM			a trompoto (any t			
TPTA#246	4.5	0.43	4 tpts - TPT40 loops			
TPTA#346	5.0	0.48	4 tpts - TPT40 loops			
TPTA#446	4.0	0.38	4 tpts - TPT40 loops			
TPTC#346	4.0	0.38	4 tpts - TPT40 loops			
TPTC#446	5.0	0.48	4 tpts - TPT40 loops			
TPTC#546	4.5	0.43	4 tpts - TPT40 loops			
TPTEN346	5.0	0.48	4 tpts - TPT40 loops			
TPTEN446	5.0	0.48	4 tpts - TPT40 loops			
TPTGN246		0.48	4 tpts - TPT40 loops			
TPTGN346		0.43	4 tpts - TPT40 loops			
TPTGN446		0.38	4 tpts - TPT40 loops			
BRASS:TRUM	PET:TPT47	7	•			
TPTAN347	2.0	0.19	Solo FF tpt - TPT42 short			
TPTBN347	2.0	0.19	Solo FF tpt - TPT42 short			
TPTCN447	2.0	0.19	Solo FF tpt - TPT42 short			
TPTCN547	2.0	0.19	Solo FF tpt - TPT42 short			
TPTDN347	2.0	0.19	Solo FF tpt - TPT42 short			
TPTDN447	2.0	0.19	Solo FF tpt - TPT42 short			
TPTEN447	2.0	0.19	Solo FF tpt - TPT42 short			
TPTFN347	2.0	0.19	Solo FF tpt - TPT42 short			
TPTGN447		0.19	Solo FF tpt - TPT42 short			
BRASS:TRUM						
TPTAN348	2.0	0.19	Solo FF tpt (alt) - TPT43 short			
TPTCN448	2.0	0.19	Solo FF tpt (alt) - TPT43 short			
TPTFN348	2.0	0.19	Solo FF tpt (alt) - TPT43 short			
BRASS:TRUM						
TPTA#249	2.8	0.27	2 P tpts - TPT44 loops			
TPTA#349	3.7	0.35	2 P tpts - TPT44 loops			
TPTCN449	3.4	0.33	2 P tpts - TPT44 loops			
TPTCN549	3.7	0.35	2 P tpts - TPT44 loops			
TPTD#449	3.9	0.37	2 P tpts - TPT44 loops			
TPTDN349	3.5	0.34	2 P tpts - TPT44 loops			
TPTEN349	3.2	0.31	2 P tpts - TPT44 loops			
TPTFN449	3.7	0.35	2 P tpts - TPT44 loops			
TPTG#249	3.0	0.29	2 P tpts - TPT44 loops			

Filename	Seconds	Mb	Caption
BRASS:TRUM	IPET:TPT49	(con't)	
TPTGN349		0.35	2 P tpts - TPT44 loops
TPTGN449		0.36	2 P tpts - TPT44 loops
BRASS:TRUM)	
TPTCN450	3.7	0.35	2 P tpts - TPT45 loops
TPTD#450	3.9	0.37	2 P tpts - TPT45 loops
TPTGN350	3.8	0.37	2 P tpts - TPT45 loops
BRASS:TRUM	PET:TPT51		
TPTA#451	5.9	0.56	2 Trumpets Unison, F
TPTBN351	5.7	0.55	2 Trumpets Unison, F
TPTD#551	5.9	0.57	2 Trumpets Unison, F
TPTDN451	5.8	0.55	2 Trumpets Unison, F
TPTFN451	5.8	0.56	2 Trumpets Unison, F
TPTG#351	6.0	0.57	2 Trumpets Unison, F
TPTG#451	6.0	0.57	2 Trumpets Unison, F
TPTGN551	5.5	0.53	2 Trumpets Unison, F
BRASS:TRUM	PET:TPT52	2	•
TPTA#452	4.6	0.44	2 Trumpets TPT51 - Looped
TPTBN352	4.4	0.42	2 Trumpets TPT51 - Looped
TPTD#552	3.9	0.37	2 Trumpets TPT51 - Looped
TPTDN452	4.6	0.44	2 Trumpets TPT51 - Looped
TPTFN452	3.9	0.37	2 Trumpets TPT51 - Looped
TPTG#352	4.0	0.38	2 Trumpets TPT51 - Looped
TPTG#452	2.4	0.23	2 Trumpets TPT51 - Looped
TPTGN552	3.6	0.35	2 Trumpets TPT51 - Looped
BRASS:TUBA	:TBA01		
TBAA#101	6.7	0.64	Tuba - Forte
TBAA#201	8.3	0.79	Tuba - Forte
TBAAN201	8.6	0.82	Tuba - Forte
TBACN101	5.3	0.50	Tuba - Forte
TBACN201	6.2	0.59	Tuba - Forte
TBADN101	5.0	0.48	Tuba - Forte
TBADN201	6.1	0.58	Tuba - Forte
TBAEN001	4.0	0.38	Tuba - Forte
TBAFN101	5.4	0.52	Tuba - Forte
TBAFN201	7.5	0.72	Tuba - Forte
TBAGN001	4.1	0.39	Tuba - Forte
TBAGN101	4.7	0.45	Tuba - Forte
BRASS:TUBA	:TBA02		
TBACN202		0.15	Tuba - Forte (looped)
TBADN102	1.6	0.15	Tuba - Forte (looped)

Filename	Seconds	Mb	Caption			
BRASS:TUBA	•		Tube Forts (Isomed)			
TBADN202	1.6	0.15	Tuba - Forte (looped)			
TBAEN002	3.4	0.33	Tuba - Forte (looped)			
TBAFN102	1.6	0.15	Tuba - Forte (looped)			
TBAFN202	1.6	0.15	Tuba - Forte (looped)			
TBAGN002	1.6	0.15	Tuba - Forte (looped)			
TBAGN102	1.6	0.15	Tuba - Forte (looped)			
BRASS:TUBA						
TBACN203	0.5	0.05	Tuba - Forte (staccato)			
TBADN103	0.5	0.04	Tuba - Forte (staccato)			
TBADN203	0.4	0.04	Tuba - Forte (staccato)			
TBAEN003	0.4	0.04	Tuba - Forte (staccato)			
TBAFN103	0.5	0.04	Tuba - Forte (staccato)			
TBAFN203	0.4	0.04	Tuba - Forte (staccato)			
TBAGN003	0.4	0.04	Tuba - Forte (staccato)			
TBAGN103	0.4	0.04	Tuba - Forte (staccato)			
TBAGN203	0.5	0.04	Tuba - Forte (staccato)			
BRASS:TUBA:	TBA04					
TBAA#004	5.6	0.53	Tuba - Forte/Piano			
TBAA#104	6.8	0.65	Tuba - Forte/Piano			
TBAA#204	7.7	0.73	Tuba - Forte/Piano			
TBAAN204	9.9	0.95	Tuba - Forte/Piano			
TBACN104	6.6	0.63	Tuba - Forte/Piano			
TBACN204	7.0	0.67	Tuba - Forte/Piano			
TBADN104	8.3	0.79	Tuba - Forte/Piano			
TBAEN004	3.9	0.38	Tuba - Forte/Piano			
TBAFN104	8.7	0.83	Tuba - Forte/Piano			
TBAFN204	7.8	0.74	Tuba - Forte/Piano			
TBAGN004	3.7	0.36	Tuba - Forte/Piano			
TBAGN104	7.9	0.75	Tuba - Forte/Piano			
BRASS:TUBA		•				
TBAA#005	2.4	0.23	Tuba - Forte/Piano (looped)			
TBAA#105	2.3	0.22	Tuba - Forte/Piano (looped)			
TBAA#205	3.2	0.30	Tuba - Forte/Piano (looped)			
TBAAN205	2.5	0.24	Tuba - Forte/Piano (looped)			
TBACN105	5.0	0.48	Tuba - Forte/Piano (looped)			
TBACN205	2.2	0.21	Tuba - Forte/Piano (looped)			
TBADN105	1.3	0.13	Tuba - Forte/Piano (looped)			
TBAEN005	2.1	0.20	Tuba - Forte/Piano (looped)			
TBAFN105	2.7	0.26	Tuba - Forte/Piano (looped)			
TBAFN205	2.9	0.28	Tuba - Forte/Piano (looped)			
IDATIVEUS	2.5	0.20	ruba - ronte/riano (looped)			

Filename	Seconds	Mb	Caption		
BRASS:TUBA:TBA05 (con't)					
TBAGN005		0.21	Tuba - Forte/Piano (looped)		
TBAGN105		0.27	Tuba - Forte/Piano (looped)		
BRASS:TUBA		0.21	Tuba - Totte/Tiano (looped)		
TBAA#006	4.1	0.39	Tuba - Forte/Piano/Crescendo		
TBAA#106	3.5	0.33	Tuba - Forte/Piano/Crescendo		
TBAA#206	4.1	0.39	Tuba - Forte/Piano/Crescendo		
TBAAN206	4.4	0.42	Tuba - Forte/Piano/Crescendo		
TBACN106	4.2	0.40	Tuba - Forte/Piano/Crescendo		
TBACN206		0.38	Tuba - Forte/Piano/Crescendo		
TBADN106	3.6	0.34	Tuba - Forte/Piano/Crescendo		
TBADN206	4.6	0.44	Tuba - Forte/Piano/Crescendo		
TBAFN106	3.7	0.36	Tuba - Forte/Piano/Crescendo		
TBAFN206	5.3	0.51	Tuba - Forte/Piano/Crescendo		
TBAGN106		0.40	Tuba - Forte/Piano/Crescendo		
BRASS:TUBA		• • • •			
TBAA#007	3.7	0.35	Tuba - Forte/Piano/Crescendo (looped)		
TBAA#107	2.9	0.27	Tuba - Forte/Piano/Crescendo (looped)		
TBAA#207	3.0	0.29	Tuba - Forte/Piano/Crescendo (looped)		
TBAAN207	3.8	0.36	Tuba - Forte/Piano/Crescendo (looped)		
TBACN107	3.5	0.33	Tuba - Forte/Piano/Crescendo (looped)		
TBACN207	3.7	0.36	Tuba - Forte/Piano/Crescendo (looped)		
TBADN107	2.7	0.26	Tuba - Forte/Piano/Crescendo (looped)		
TBADN207	3.8	0.36	Tuba - Forte/Piano/Crescendo (looped)		
TBAFN107	3.3	0.31	Tuba - Forte/Piano/Crescendo (looped)		
TBAFN207	4.7	0.45	Tuba - Forte/Piano/Crescendo (looped)		
TBAGN107	3.0	0.29	Tuba - Forte/Piano/Crescendo (looped)		
DRUMS:BASS		_			
BDR1L-40	1.0	0.10	Bass Drum 1 - FF - left		
BDR1L-41	1.0	0.10	Bass Drum 1 - FF - right		
BDR1M-40	1.0	0.10	Bass Drum 1 - MF - left		
BDR1M-41	1.0	0.10	Bass Drum 1 - MF - right		
BDR1S-40	1.0	0.10	Bass Drum 1 - MP - left		
BDR1S-41	1.0	0.10	Bass Drum 1 - MP - right		
BDR2L-40	0.7	0.07	Bass Drum 2 - FF - left		
BDR2L-41	0.7	0.07	Bass Drum 2 - FF - right		
BDR2M-40	0.7	0.07	Bass Drum 2 - MF - left		
BDR2M-41	0.7	0.07	Bass Drum 2 - MF - right		
BDR2S-40	0.7	0.07	Bass Drum 2 - MP - left		
BDR2S-41	0.7	0.07	Bass Drum 2 - MP - right		

Filename	Seconds	Mb	Caption
DRUMS:BASS	S DRUM:BD	R42	
BDR42	0.1	0.01	Drum Machine Bass Drum
DRUMS:BASS			1
BDR43	0.1	0.01	Drum Machine Synth Bass Drum
DRUMS:BASS			
BDR144	0.4	0.04	Drum Machine Bass Drum
BDR244	0.5	0.05	Drum Machine Bass Drum
DRUMS:BASS			
BDR145	0.6	0.06	Bass Drum
BDR245	0.4	0.04	Bass Drum
DRUMS:BASS			
BDR146	1.0	0.10	Bass Drum
BDR246	0.8	0.08	Bass Drum
DRUMS:BASS			
BDR-1-50	0.8	0.16	Electronic Bass Drum (Stereo)
BDR-2-50	0.4	0.10	Electronic Bass Drum (Stereo - 65 kHz)
BDR-3-50	0.4	0.10	Electronic Bass Drum (Stereo - 65 kHz)
BDR-4-50	8.0	0.23	Electronic Bass Drum (Stereo - 75 kHz)
BDR-5-50	0.9	0.34	Electronic Bass Drum (Stereo - 100 kHz)
BDR-6-50	0.5	0.21	Electronic Bass Drum (Stereo - 100 kHz)
BDR-7-50	0.5	0.18	Electronic Bass Drum (Stereo - 100 kHz)
BDR-8-50	0.5	0.21	Electronic Bass Drum (Stereo - 100 kHz)
BDR-9-50	0.4	0.15	Electronic Bass Drum (Stereo - 100 kHz)
BDR10-50	0.5	0.19	Electronic Bass Drum (Stereo - 100 kHz)
BDR11-50	0.4	0.17	Electronic Bass Drum (Stereo - 100 kHz)
BDR12-50	0.4	0.17	Electronic Bass Drum (Stereo - 100 kHz)
BDR13-50	0.6	0.24	Electronic Bass Drum (Stereo - 100 kHz)
BDR14-50	1.0	0.38	Electronic Bass Drum (Stereo - 100 kHz)
BDR15-50	0.4	0.17	Electronic Bass Drum (Stereo - 100 kHz)
BDR16-50	0.3	0.12	Electronic Bass Drum (Stereo - 100 kHz)
BDR17-50	0.2	0.09	Electronic Bass Drum (Stereo - 100 kHz)
BDR18-50	0.3	0.13	Electronic Bass Drum (Stereo - 100 kHz)
BDR19-50	1.0	0.37	Electronic Bass Drum (Stereo - 100 kHz)
BDR20-50	0.3	0.11	Electronic Bass Drum (Stereo - 100 kHz)
BDR21-50	0.3	0.12	Electronic Bass Drum (Stereo - 100 kHz)
BDR22-50	0.3	0.12	Electronic Bass Drum (Stereo - 100 kHz)
BDR23-50	0.3	0.12	Electronic Bass Drum (Stereo - 100 kHz)
BDR24-50	8.0	0.29	Electronic Bass Drum (Stereo - 100 kHz)
BDR25-50	0.5	0.19	Electronic Bass Drum (Stereo - 100 kHz)
BDR26-50	0.1	0.06	Electronic Bass Drum (Stereo - 100 kHz)

Filename	Seconds	Mb	Caption
DRUMS:BASS	S DRUM·RD	B70	
BDR-FF70		0.38	Bass Drum - loud
BDR-MF70		0.38	Bass Drum - medium loud
BDR-PP70		0.30	Bass Drum - soft
DRUMS:BASS			Dass Dium - Soll
BDR-FF71	4.0	0.38	Bass Drum - loud
BDR-MF71		0.38	Bass Drum - medium loud
BDR-PP71	4.0	0.38	Bass Drum - soft
DRUMS:CRO			
XTK2A-40	0.5	0.05	
XTK2A-40		0.05	Cross Stick, Rock Snare A, Left
			Cross Stick, Rock Snare A, Right
XTK2B-40		0.05	Cross Stick, Rock Snare B, Left
XTK2B-41	0.5	0.05	Cross Stick, Rock Snare B, Right
XTK2C-40		0.05	Cross Stick, Rock Snare C, Left
XTK2C-41	0.5	0.05	Cross Stick, Rock Snare C, Right
XTK340	1.0	0.10	Cross Stick, Deep Snare, Left
XTK341	1.0	0.10	Cross Stick, Deep Snare, Right
DRUMS:CRO			Davis Mashina Oraca Ottali, kilak
XTK-H-42	0.2	0.02	Drum Machine Cross Stick, high
XTK-L-42	0.1	0.01	Drum Machine Cross Stick, low (48 kHz)
DRUMS:CROS			Dayer Machine Could Dissolut that
XTK-H-43	0.1	0.02	Drum Machine Synth Rimshot, high
XTK-L-43	0.2	0.02	Drum Machine Synth Rimshot, low
DRUMS:CROS			Oraca Stiels high (40 td ta)
XTK-H-44	0.2	0.02	Cross Stick, high (40 kHz)
XTK-L-44	0.3	0.02	Cross Stick, low (40 kHz)
DRUMS:CROS			Floatrania Ocean Ctial (Otacea)
XTK-1-50	0.2	0.03	Electronic Cross Stick (Stereo)
XTK-2-50	0.2	0.08	Electronic Cross Stick (Stereo - 100 kHz)
DRUMS:CYMI			Laura Orach Orach -1 Lati
CRAL40	4.0	0.38	Large Crash Cymbal, Left
CRAL41	4.0	0.38	Large Crash Cymbal, Right
CRAMA-40		0.38	Medium Crash Cymbal 1, Left
CRAMA-41		0.38	Medium Crash Cymbal 1, Right
CRAMB-40		0.38	Medium Crash Cymbal 2, Left
CRAMB-41		0.38	Medium Crash Cymbal 2, Right
DRUMS:CYM			
CRA-R-42		0.76	Suspended Cymbal Roll - Crescendo
CRA142		0.48	Cymbal, low
CRA242	5.0	0.48	Cymbal, mid
CRA342	5.0	0.48	Cymbal, high

Filename	Seconds	Mb	Caption	
DRUMS:CYM	BALS:HIH4	0-41		
HIH1C-40	0.6	0.06	Closed HiHat 1, Left	
HIH1C-41	0.6	0.06	Closed HiHat 1, Right	
HIH1F-40	0.7	0.07	Foot 1, Left	
HIH1F-41	0.7	0.07	Foot 1, Right	
HIH1O-40	4.5	0.43	Open HiHat 1; P-Soup, Left	
HIH10-41	4.5	0.43	Open HiHat 1; P-Soup, Right	
HIH2C-40	0.6	0.06	Closed HiHat 2, Left	
HIH2C-41	0.6	0.06	Closed HiHat 2, Right	
HIH2O-40	4.5	0.43	Open HiHat 2; P-Soup Aggressive, Left	
HIH2O-41	4.5	0.43	Open HiHat 2; P-Soup Aggressive, Right	
HIH3C-40	0.6	0.06	Closed HiHat 3, Left	
HIH3C-41	0.6	0.06	Closed HiHat 3, Right	
HIH3O-40	5.0	0.48	Open HiHat 3; Full, Left	
HIH3O-41	5.0	0.48	Open HiHat 3; Full, Right	
HIH4C-40	0.7	0.07	Closed HiHat 4; A Little Open, Left	
HIH4C-41	0.7	0.07	Closed HiHat 4; A Little Open, Right	
HIH4O-40	5.0	0.48	Open HiHat 4; Open Bell, Left	
HIH4O-41	5.0	0.48	Open HiHat 4; Open Bell, Right	
HIH5C-40	0.7	0.07	Closed HiHat 5; A Little Open, Left	
HIH5C-41	0.7	0.07	Closed HiHat 5; A Little Open, Right	
HIH5O-40	0.6	0.06	Open HiHat; Closed Bell, Left	
HIH5O-41	0.6	0.06	Open HiHat; Closed Bell, Right	
HIH6C-40	0.7	0.07	Closed HiHat 6; More Open, Left	
HIH6C-41	0.7	0.07	Closed HiHat 6; More Open, Right	
HIH6O-40	0.6	0.06	Open HiHat; Closed Bell, Left	
HIH6O-41	0.6	0.06	Open HiHat; Closed Bell, Right	
HIH7C-40	0.7	0.07	Closed HiHat 7; More Open, Left	
HIH7C-41	0.7	0.07	Closed HiHat 7; More Open, Right	
HIH8C-40	8.0	0.08	Closed HiHat 8; More Open, Left	
HIH8C-41	8.0	0.08	Closed HiHat 8; More Open, Right	
DRUMS:CYM	BALS:HIH4			
HIH-C-42	0.2	0.02	Drum Machine HiHat, closed	
HIH-O-42	0.5	0.05	Drum Machine HiHat, open, then closed	
DRUMS:CYM				
HIH-C-43	0.2	0.02	Drum Machine Synth HiHat, closed (41 kHz)	
HIHHO-43		0.08	Drum Machine Synth HiHat, open, high	
HIHLO-43	0.3	0.03	Drum Machine Synth HiHat, open, low	
DRUMS:CYMBALS:HIH44				
HIH44	0.1	0.01	HiHat, closed (41 kHz)	

Filename	Seconds	Mb	Caption
DRUMS:CYMI			
HIH-C-45	0.2	0.02	HiHat, closed (41 kHz)
HIH-F-45	0.2	0.01	HiHat, foot (41 kHz)
DRUMS:CYMI	BALS:RID4	0-41	
RID-C-40	4.0	0.38	Crash on Ride, Left
RID-C-41	4.0	0.38	Crash on Ride, Right
RIDA40	3.5	0.34	Ride Cymbal, Left
RIDA41	3.5	0.34	Ride Cymbat, Right
RIDA1B40	3.0	0.29	Ride Cymbal Bell 1, Left
RIDA1B41	3.0	0.29	Ride Cymbal Bell 1, Right
RIDA2B40	3.0	0.29	Ride Cymbal Bell 2, Left
RIDA2B41	3.0	0.29	Ride Cymbal Bell 2, Right
RIDA3B40	3.0	0.29	Ride Cymbal Bell 3, Left
RIDA3B41	3.0	0.29	Ride Cymbal Bell 3, Right
RIDA4B40	3.0	0.29	Ride Cymbal Bell 4, Left
RIDA4B41	3.0	0.29	Ride Cymbal Bell 4, Right
RIDB40	4.9	0.47	Heavy Ride Cymbal, Left
RIDB41	5.0	0.47	Heavy Ride Cymbal, Right
RIDB1B40	3.0	0.29	Heavy Ride Cymbal Bell 1, Left
RIDB1B41	3.0	0.29	Heavy Ride Cymbal Bell 1, Right
RIDB2B40	5.0	0.48	Heavy Ride Cymbal Bell 2, Left
RIDB2B41	5.0	0.48	Heavy Ride Cymbal Bell 2, Right
DRUMS:CYME	BALS:SPL4		
SPL40	4.0	0.38	Splash Cymbal, Left
SPL41	4.0	0.38	Splash Cymbal, Right
SPL-D-40	1.0	0.10	Splash Cymbal, Damped, Left
SPL-D-41	1.0	0.10	Splash Cymbal, Damped, Right
DRUMS:SNAF	E:SNR40-4		
SNR1A-40	0.6	0.06	Thin Metal Snare, A, Left
SNR1A-41	0.6	0.06	Thin Metal Snare, A, Right
SNR1B-40	0.6	0.06	Thin Metal Snare, B, Left
SNR1B-41	0.6	0.06	Thin Metal Snare, B, Right
SNR1C-40	0.6	0.06	Thin Metal Snare, C, Left
SNR1C-41	0.6	0.06	Thin Metal Snare, C, Right
SNR2A-40	0.9	0.09	Rock Snare, A, Left
SNR2A-41	0.9	0.09	Rock Snare, A, Right
SNR2B-40	0.9	0.09	Rock Snare, B, Left
SNR2B-41	0.9	0.09	Rock Snare, B, Right
SNR2C-40	0.9	0.09	Rock Snare, C, Left
SNR2C-41	0.9	0.09	Rock Snare, C, Right
SNR340	1.0	0.10	Deep Snare, Left

Filename	Seconds	Mb	Caption
DRUMS:SNAF	DE-CNIDAO	11 /oon'	*i
SNR341	1.0	0.10	
SNR440	1.0	0.10	Deep Snare, Right
			Deeper Snare, Left
SNR441	1.0	0.10	Deeper Snare, Right
SNR540	0.6	0.06	Deepest Snare, Left
SNR541	0.6	0.06	Deepest Snare, Right
DRUMS:SNAF	_	0.00	Davis Machine Cours Davis
SNR42	0.3	0.03	Drum Machine Snare Drum
DRUMS:SNAF		0.05	Davie Machine Coult Cours Davie
SNR43	0.5	0.05	Drum Machine Synth Snare Drum
SNR-L-43	0.6	0.06	Drum Machine Synth Snare Drum with tom
DRUMS:SNAF			0 0
SNR144	0.2	0.02	Snare Drum
SNR244	1.0	0.10	Snare Drum
DRUMS:SNAF			
SNR45	0.5	0.05	Rock Snare Drum
SNR-A-45	0.6	0.05	Snare Drum
DRUMS:SNAF	RE:SNR46		
SNR-R-46	0.3	0.03	Snare Drum
DRUMS:SNAF	RE:SNR47		
SNR47	0.5	0.05	Snare Drum
DRUMS:SNAF	RE:SNR48		
SNR-4-48	0.4	0.04	Snare Drum, 4 Stroke - F
SNR-F-48	0.2	0.02	Snare Drum Flam - P
SNR-R-48	3.6	0.34	Snare Drum Roll - F
SNR-S-48	0.2	0.02	Snare Drum, Single Stroke - F
DRUMS:SNAF	RE:SNR49		,
SNR1-B49	0.2	0.02	Snare Drum - with brush
SNR2-B49	0.2	0.02	Snare Drum - with brush
SNR3-B49	0.2	0.02	Snare Drum - with brush
DRUMS:SNAF			
SNR-1-50	0.6	0.15	Electronic Snare Drum (Stereo - 65 kHz)
SNR-2-50	0.7	0.18	Electronic Snare Drum (Stereo - 65 kHz)
SNR-3-50	0.6	0.16	Electronic Snare Drum (Stereo - 65 kHz)
SNR-4-50	0.8	0.20	Electronic Snare Drum (Stereo - 65 kHz)
SNR-5-50	0.5	0.13	Electronic Snare Drum (Stereo - 65 kHz)
SNR-6-50	0.7	0.26	Electronic Snare Drum (Stereo - 100 kHz)
SNR-7-50	0.6	0.24	Electronic Snare Drum (Stereo - 100 kHz)
SNR-8-50	0.8	0.30	Electronic Snare Drum (Stereo - 100 kHz)
SNR-9-50	0.4	0.30	Electronic Share Drum (Stereo - 100 kHz)
SNR10-50	0.4	0.10	Electronic Share Drum (Stereo - 100 kHz)
OC-01 FINIS	0.0	0.23	LIGORIOTHIC SHALE DIGHT (SIEIEG - 100 KMZ)

Filename	Seconds	Mb	Caption		
DRUMS:SNARE:SNR50 (con't)					
SNR11-50	0.6	0.24	Electronic Snare Drum (Stereo - 100 kHz)		
SNR12-50	0.8	0.13	Electronic Snare Drum (Stereo - 100 kHz)		
SNR12-50	0.5	0.18	Electronic Snare Drum (Stereo - 100 kHz)		
SNR13-50	0.8	0.30	Electronic Snare Drum (Stereo - 100 kHz)		
SNR15-50	0.4	0.16	Electronic Snare Drum (Stereo - 100 kHz)		
SNR16-50	0.4	0.16	Electronic Snare Drum (Stereo - 100 kHz)		
SNR17-50	0.5	0.19	Electronic Snare Drum (Stereo - 100 kHz)		
SNR18-50	0.5	0.18	Electronic Snare Drum (Stereo - 100 kHz)		
SNR19-50	0.6	0.21	Electronic Snare Drum (Stereo - 100 kHz)		
SNR20-50	0.5	0.19	Electronic Snare Drum (Stereo - 100 kHz)		
SNR21-50	0.5	0.17	Electronic Snare Drum (Stereo - 100 kHz)		
SNR22-50	0.5	0.21	Electronic Snare Drum (Stereo - 100 kHz)		
SNR23-50	0.6	0.23	Electronic Snare Drum (Stereo - 100 kHz)		
SNR24-50	0.2	0.09	Electronic Snare Drum (Stereo - 100 kHz)		
SNR25-50	0.6	0.24	Electronic Snare Drum (Stereo - 100 kHz)		
SNR26-50	0.7	0.27	Electronic Snare Drum (Stereo - 100 kHz)		
SNR27-50	0.5	0.19	Electronic Snare Drum (Stereo - 100 kHz)		
SNR28-50	0.6	0.22	Electronic Snare Drum (Stereo - 100 kHz)		
SNR29-50	0.3	0.10	Electronic Snare Drum (Stereo - 100 kHz)		
SNR30-50	0.6	0.25	Electronic Snare Drum (Stereo - 100 kHz)		
SNR31-50	0.7	0.28	Electronic Snare Drum (Stereo - 100 kHz)		
SNR32-50	0.7	0.27	Electronic Snare Drum (Stereo - 100 kHz)		
SNR33-50	0.7	0.26	Electronic Snare Drum (Stereo - 100 kHz)		
DRUMS:TIMB					
TMBH-B01	0.9	0.08	Timbale, high - hit with brush		
TMBH-W01		0.08	Timbale, high - hit with stick		
TMBL-B01	0.9	0.09	Timbale, low - hit with brush		
TMBL-W01	0.9	0.09	Timbale, low - hit with stick		
TMBR-W01		0.07	Timbale, stick on rim		
DRUMS:TIMB					
TMB-R-02	0.2	0.02	Timbale Sidestick		
DRUMS:TOM:					
TOM140	2.5	0.24	Tom 1, High, Left		
TOM141	2.5	0.24	Tom 1, High, Right		
TOM240	2.5	0.24	Tom 2, Mid-High, Left		
TOM241	2.5	0.24	Tom 2, Mid-High, Right		
TOM340	2.5	0.24	Tom 3, Mid, Left		
TOM341	2.5	0.24	Tom 3, Mid, Right		
TOM440	2.5	0.24	Tom 4, Mid-Low, Left		
TOM441	2.5	0.24	Tom 4, Mid-Low, Right		

Filename	Seconds	Mb	Caption
DRUMS:TOM:	TOM40-41	(con't)	
TOM540	2.5	0.24	Tom 5, Low, Left
TOM541	2.5	0.24	Tom 5, Low, Right
DRUMS:TOM:	TOM42		,,
TOM-F142	2.6	0.25	Big Tom with Flam
TOM-F242	2.5	0.24	Big Tom with Fast Flam
TOM-FF42	2.6	0.25	Big Tom - ff
TOM-MF42	2.8	0.27	Big Tom - mf
TOM-MP42		0.22	Big Tom - mp
TOM-PP42	3.4	0.32	Big Tom - pp
DRUMS:TOM:	TOM43		
TOM143	0.4	0.03	Tuned Tom 1 (30 kHz)
TOM243	0.7	0.04	Tuned Tom 2 (30 kHz)
TOM343	1.2	0.07	Tuned Tom 3 (30 kHz)
DRUMS:TOM:	TOM44		(0)
TOM144	0.8	0.07	Tom 1, high
TOM244	0.8	0.08	Tom 2, mid-high
TOM344	0.9	0.09	Tom 3, mid
TOM444	1.2	0.11	Tom 4, low
DRUMS:TOM:	TOM45		•
TOM145	0.9	0.09	Drum Machine Synth Tom 1, high
TOM245	1.2	0.11	Drum Machine Synth Tom 2, mid-high
TOM345	1.1	0.10	Drum Machine Synth Tom 3, mid
TOM445	1.1	0.11	Drum Machine Synth Tom 4, mid-low
TOM545	1.5	0.15	Drum Machine Synth Tom 5, low
DRUMS:TOM:	TOM46		,
TOM1S-46	0.8	0.08	Tom with snare 1, high
TOM246	2.0	0.19	Tom (w/o snare) 2, mid-high
TOM2S-46	1.1	0.11	Tom with snare 2, mid-high
TOM346	1.7	0.16	Tom (w/o snare) 3, mid
TOM3S-46	1.7	0.16	Tom with snare 3, mid
TOM446	1.3	0.13	Tom (w/o snare) 4, mid-low
TOM4S-46	1.0	0.10	Tom with snare 4, mid-low
TOM546	1.8	0.18	Tom (w/o snare) 5, low
TOM5S-46	1.4	0.14	Tom with snare 5, low
DRUMS:TOM:	ГОМ47		
TOM47	0.9	0.04	Low Tom (25 kHz)
DRUMS:TOM:	ГОМ50		,
TOM-1-50	0.7	0.18	Electronic Tom (Stereo - 65 kHz)
TOM-2-50	0.8	0.21	Electronic Tom (Stereo - 65 kHz)
TOM-3-50	1.2	0.29	Electronic Tom (Stereo - 65 kHz)

Filename	Seconds	Mb	Caption
DDIMETOM	TOMEO (ac	m 24)	
DRUMS:TOM: TOM-4-50	•		Floatrania Tam (Stores GE (UT)
TOM-4-50	1.1 1.7	0.28 0.42	Electronic Tom (Stereo - 65 kHz) Electronic Tom (Stereo - 65 kHz)
TOM-6-50	1.8	0.42	
TOM-7-50	1.0	0.43	Electronic Tom (Stereo - 65 kHz)
TOM-8-50	0.9	0.37	Electronic Tom (Stereo - 100 kHz) Electronic Tom(Stereo - 100 kHz)
TOM-9-50	0.8	0.30	
TOM10-50	1.1	0.30	Electronic Tom(Stereo - 100 kHz)
TOM11-50	1.5	0.43	Electronic Tom(Stereo - 100 kHz) Electronic Tom(Stereo - 100 kHz)
TOM12-50	1.4	0.53	Electronic Tom(Stereo - 100 kHz)
TOM12-50	1.7	0.55	Electronic Tom(Stereo - 100 kHz)
TOM14-50	1.5	0.58	Electronic Tom(Stereo - 100 kHz)
TOM15-50	0.7	0.38	Electronic Tom(Stereo - 100 kHz)
TOM16-50	0.7	0.27	Electronic Tom(Stereo - 100 kHz)
TOM17-50	0.7	0.27	Electronic Tom(Stereo - 100 kHz)
GUITAR:ACOL			Electronic Torn(Stereo - Too km2)
GTRAN340		0.26	Acoustic Guitar
GTRC#340		0.20	Acoustic Guitar
GTREN440		0.32	Acoustic Guitar
GTRF#240	4.6	0.44	Acoustic Guitar
GUITAR:ACOL			Acoustic duitai
GTRAN141	6.0	0.57	12-String Guitar
GTRAN341	6.0	0.57	12-String Guitar
GTRBN241	6.0	0.57	12-String Guitar
GTRDN241	6.0	0.57	12-String Guitar
GTRDN441	_	0.57	12-String Guitar
GTREN141	6.0	0.57	12-String Guitar
GTREN341	6.0	0.57	12-String Guitar
GTRGN241	*·-	0.57	12-String Guitar
GTRGN441		0.38	12-String Guitar (33 kHz)
GUITAR:ACOL			in our ing contact (so in in)
GTRAN143		0.39	Acoustic Guitar
GTRBN243	_	0.27	Acoustic Guitar
GTRDN243		0.38	Acoustic Guitar
GTREN143		0.38	Acoustic Guitar
GTREN443		0.25	Acoustic Guitar
GTRG#343		0.27	Acoustic Guitar
GTRG#443	2.2	0.21	Acoustic Guitar
GTRGN243		0.34	Acoustic Guitar
		3.4 .	

Filename	Seconds	Mb	Caption			
GUITAR:ACOL	GUITAR:ACOUSTIC:GTR44					
GTRAH444		0.29	Acoustic Guitar - harmonic			
GTRAN244		0.80	Acoustic Guitar			
GTRBH544	_	0.36	Acoustic Guitar - harmonic			
GTRBN344		0.40	Acoustic Guitar			
GTRDN344		0.58	Acoustic Guitar			
GTREH444		0.28	Acoustic Guitar - harmonic			
GTREN244		0.62	Acoustic Guitar			
GTREN444	4.5	0.44	Acoustic Guitar			
GTRGN344	4.7	0.45	Acoustic Guitar			
GUITAR:ELEC	TRIC:GTR	42				
GTRAN442	2.8	0.27	Stick			
GTRAN542	1.8	0.18	Stick			
GTRDN142	4.7	0.45	Stick			
GTRDN342		0.35	Stick			
GUITAR:ELEC		-				
GTRA#M48		0.02	Rhythm Guitar - m			
GTRA#P48	0.1	0.02	Rhythm Guitar - p			
GTRG#F48		0.02	Rhythm Guitar - f			
GUITAR:ACOL						
GTRAN350	3.8	0.36	Acoustic Guitar - mf			
GTRBN450		0.32	Acoustic Guitar - mf			
GTRDN350		0.41	Acoustic Guitar - mf			
GTREN450	3.5	0.33	Acoustic Guitar - mf			
GTRGN250		0.34	Acoustic Guitar - mf			
GUITAR:ACOL			Accustic Cuitos 4			
GTRAN351	3.1	0.30	Acoustic Guitar - f			
GTRBN451	2.4 4.2	0.23	Acoustic Guitar - f Acoustic Guitar - f			
GTRDN351 GTREN451	3.8	0.40	Acoustic Guitar - f			
GTRGN251		0.36	Acoustic Guitar - f			
KEYBOARDS:			Acoustic Guitar - I			
CSTA#310	4.0	0.38	Celesta			
CSTA#510	1.9	0.38	Celesta			
CSTCN310	4.0	0.38	Celesta			
CSTCN510	3.2	0.31	Celesta			
CSTDN210	4.0	0.38	Celesta			
CSTDN410	3.7	0.35	Celesta			
CSTFN310	4.0	0.38	Celesta			
CSTFN510	2.9	0.28	Celesta			
		-	=			

```
KEYBOARDS:CELESTA:CST10 (con't)
  CSTGN210
                 4.0
                         0.38
                                 Celesta
  CSTGN410
                 3.5
                         0.33
                                 Celesta
KEYBOARDS:HARPSICHORD:HPC10
                                 Harosichord - 8' nasale lute
  HPCA#210
                 6.5
                         0.63
  HPCAN410
                 5.0
                         0.48
                                 Harpsichord - 8' nasale lute
                 7.0
                         0.67
  HPCCN210
                                 Harpsichord - 8' nasale lute
                 7.1
  HPCCN410
                         0.67
                                 Harpsichord - 8' nasale lute
                         0.29
  HPCCN610
                 3.0
                                 Harpsichord - 8' nasale lute
                 7.1
                         0.67
                                 Harpsichord - 8' nasale lute
  HPCDN310
                 5.0
                         0.48
  HPCDN510
                                 Harpsichord - 8' nasale lute
                         0.58
                 6.0
                                 Harpsichord - 8' nasale lute
  HPCEN410
                         0.72
  HPCFN210
                 7.5
                                 Harpsichord - 8' nasale lute
  HPCFN610
                 3.0
                         0.29
                                 Harpsichord - 8' nasale lute
                 7.0
                                 Harpsichord - 8' nasale lute
  HPCGN110
                         0.67
                         0.39
                                 Harpsichord - 8' nasale lute
  HPCGN510
                 4.0
KEYBOARDS:HARPSICHORD:HPC11
                10.5
  HPCA#211
                         1.00
                                 Harpsichord - 8' nasale
                 5.6
                         0.54
  HPCAN511
                                 Harpsichord - 8' nasale
                 6.0
                         0.57
  HPCBN411
                                 Harpsichord - 8' nasale
                 9.0
                         0.86
  HPCC#411
                                 Harpsichord - 8' nasale
  HPCCN211
                11.0
                         1.05
                                 Harpsichord - 8' nasale
  HPCD#311
                10.0
                         0.96
                                 Harpsichord - 8' nasale
                 4.5
                         0.43
                                 Harpsichord - 8' nasale
  HPCDN611
                         0.53
  HPCEN511
                 5.5
                                 Harpsichord - 8' nasale
                 8.0
                         0.76
                                 Harpsichord - 8' nasale
  HPCF#411
  HPCFN211
                11.0
                         1.05
                                 Harpsichord - 8' nasale
  HPCG#311
                10.5
                         1.00
                                 Harpsichord - 8' nasale
                12.0
                                 Harpsichord - 8' nasale
  HPCGN111
                         1.15
                         0.34
                                 Harpsichord - 8' nasale
  HPCGN611
                 3.5
KEYBOARDS:HARPSICHORD:HPC15
                11.0
                         1.05
                                 Harpsichord - 16', 8', 4' couple
  HPCA#215
                         0.59
                                 Harpsichord - 16', 8', 4' couple
  HPCAN515
                 6.2
                                 Harpsichord - 16', 8', 4' couple
                 7.0
                         0.67
  HPCBN415
  HPCC#415
                13.7
                         1.31
                                 Harpsichord - 16', 8', 4' couple
                         1.24
  HPCCN215
                13.0
                                 Harpsichord - 16', 8', 4' couple
  HPCD#315
                11.0
                         1.05
                                 Harpsichord - 16', 8', 4' couple
                 5.0
                         0.48
                                 Harpsichord - 16', 8', 4' couple
  HPCDN615
  HPCEN515
                 7.0
                         0.67
                                 Harpsichord - 16', 8', 4' couple
  HPCF#415
                 9.0
                         0.86
                                 Harpsichord - 16', 8', 4' couple
  HPCFN215
                12.5
                         1.19
                                 Harpsichord - 16', 8', 4' couple
```

3.23

KEYBOARDS:H	IARPSIC	HORD:H	PC15 (con't)
HPCG#315	11.0	1.05	Harpsichord - 16', 8', 4' couple
HPCGN115	14.8	1.42	Harpsichord - 16', 8', 4' couple
HPCGN615	4.4	0.42	Harpsichord - 16', 8', 4' couple
KEYBOARDS:H	ARPSIC		
HPCA#216	8.0	0.76	Harpsichord - 8' lower
HPCAN516	5.0	0.48	Harpsichord - 8' lower
HPCBN416	7.5	0.72	Harpsichord - 8' lower
HPCC#416	8.0	0.77	Harpsichord - 8' lower
HPCCN216	11.0	1.05	Harpsichord - 8' lower
HPCD#316	8.5	0.81	Harpsichord - 8' lower
HPCDN616	3.0	0.29	Harpsichord - 8' lower
HPCEN516	6.5	0.62	Harpsichord - 8' lower
HPCF#416	7.0	0.67	Harpsichord - 8' lower
HPCFN216	11.0	1.05	Harpsichord - 8' lower
HPCG#316	9.0	0.86	Harpsichord - 8' lower
HPCGN116	9.0	0.86	Harpsichord - 8' lower
HPCGN616	4.0	0.39	Harpsichord - 8' lower
KEYBOARDS:H	ARPSIC	HORD:H	PC40
HPCCN340	2.7	0.26	Harpsichord
HPCCN440	3.1	0.30	Harpsichord
HPCCN540	1.5	0.14	Harpsichord
HPCGN140	3.7	0.36	Harpsichord
HPCGN440	1.9	0.18	Harpsichord
KEYBOARDS:H	ARPSIC	HORD:H	PC41
HPCCN141	1.5	0.14	Harpsichord - lute stop
HPCCN241	1.4	0.14	Harpsichord - lute stop
HPCCN341	1.2	0.11	Harpsichord - lute stop
HPCCN441	0.4	0.04	Harpsichord - lute stop
KEYBOARDS:H	ARPSIC	HORD:H	PC42
HPCCN242	3.0	0.29	Harpsichord - double stops (octaves)
HPCCN342	3.1	0.30	Harpsichord - double stops (octaves)
HPCCN442	3.1	0.30	Harpsichord - double stops (octaves)
HPCGN142	3.7	0.36	Harpsichord - double stops (octaves)
KEYBOARDS:C	RGAN:	DRG12	
ORGA#212	3.4	0.33	Pipe Organ
ORGA#412	3.5	0.33	Pipe Organ
ORGCN212	3.8	0.36	Pipe Organ
ORGCN412	4.0	0.38	Pipe Organ
ORGDN312	3.9	0.37	Pipe Organ
ORGDN512	3.8	0.37	Pipe Organ
			•

Filename	Seconds	Mb	Caption			
KEYBOARDS:ORGAN:ORG12 (con't)						
ORGFN2		0.38	Pipe Organ			
ORGFN4		0.36	Pipe Organ			
ORGGN3		0.37	Pipe Organ			
KEYBOARD	S:ORGAN:OI					
ORGA#21		0.37	Pipe Organ			
ORGA#41		0.28	Pipe Organ			
ORGCN2		0.36	Pipe Organ			
ORGCN4		0.31	Pipe Organ			
ORGDN3		0.37	Pipe Organ			
ORGDN5		0.30	Pipe Organ			
ORGFN2		0.37	Pipe Organ			
ORGFN4		0.38	Pipe Organ			
ORGGN3		0.36	Pipe Organ			
	S:PIANO:AC					
PNOA#14		0.55	Piano - loud			
PNOA#24		0.54	Piano - loud			
PNOA#34	-	0.37	Piano - loud			
PNOA#44		0.30	Piano - loud			
PNOA#54	-	0.30	Piano - loud			
PNOC#44		0.38	Piano - loud			
PNOC#64		0.28	Piano - loud			
PNOEN14		0.56	Piano - loud			
PNOEN24	-	0.55	Piano - loud			
PNOEN34	-	0.55	Piano - loud			
PNOEN44		0.38	Piano - loud			
PNOEN54		0.28	Piano - loud			
PNOGN3		0.38	Piano - loud			
PNOGN6		0.28	Piano - loud			
	S:PIANO:AC		C:PNO41			
PNOA#34		0.37	Piano - loud			
PNOAN44		0.35	Piano - loud			
PNOBN24		0.35	Piano - loud			
PNOCN3		0.37	Piano - loud			
PNOCN5		0.35	Piano - loud			
PNOCN6		0.37	Piano - loud			
PNOF#54		0.37	Piano - loud			
PNOFN44		0.37	Piano - loud			
PNOG#14	-	0.38	Piano - loud			
PNOG#64		0.37	Piano - loud			

Filename	Seconds	Mb	Caption
KEYBOARDS:	PIANO:AC	OHSTI	C:PNO42
PNOCN242		0.48	Low piano - loud
PNOCN342		0.48	Low piano - loud
PNOFN242		0.48	Low piano - foud
KEYBOARDS:			
PNOCN243	5.0	0.48	Low piano - medium loud
PNOCN343	5.0	0.48	Low piano - medium loud
PNOFN243		0.48	Low piano - medium loud
KEYBOARDS:	PIANO:ACC	ITZUC	
PNOCN344	4.0	0.38	Piano
PNOCN444	3.0	0.29	Piano
PNOCN544	3.0	0.29	Piano
PNOCN644	2.0	0.19	Piano
PNOEN244	4.0	0.38	Piano
PNOEN344	4.0	0.38	Piano
PNOEN444		0.29	Piano
PNOEN544	3.0	0.29	Piano
PNOEN644		0.19	Piano
PNOG#344	_	0.38	Piano
PNOG#444	3.0	0.29	Piano
PNOG#544	3.0	0.29	Piano
PNOG#644	1.5	0.14	Piano
KEYBOARDS:			C:PNO71
PNOCN071	3.8	0.36	Concert Grand Piano - Pianissimo
PNOCN171		0.36	Concert Grand Piano - Pianissimo
PNOCN271		0.36	Concert Grand Piano - Pianissimo
PNOCN371		0.36	Concert Grand Piano - Pianissimo
PNOCN471	3.8	0.36	Concert Grand Piano - Pianissimo
PNOCN571	3.8	0.36	Concert Grand Piano - Pianissimo
PNOCN671		0.28	Concert Grand Piano - Pianissimo
PNOEN071	3.8	0.36	Concert Grand Piano - Pianissimo
PNOEN171	3.8	0.36	Concert Grand Piano - Pianissimo
PNOEN271	3.8	0.36	Concert Grand Piano - Pianissimo
PNOEN371	3.8	0.36	Concert Grand Piano - Pianissimo
PNOEN471	3.8	0.36	Concert Grand Piano - Pianissimo
PNOEN571	3.8	0.36	Concert Grand Piano - Pianissimo
PNOEN671	2.9	0.28	Concert Grand Piano - Pianissimo
PNOG#071	3.8	0.36	Concert Grand Piano - Pianissimo
PNOG#171	3.8	0.36	Concert Grand Piano - Pianissimo
PNOG#271	3.8	0.36	Concert Grand Piano - Pianissimo
PNOG#371	3.8	0.36	Concert Grand Piano - Pianissimo

Filename	Seconds	Mb	Caption
			C:PNO71 (con't)
PNOG#471	3.8	0.36	Concert Grand Piano - Pianissimo
PNOG#571	3.8	0.36	Concert Grand Piano - Pianissimo
PNOG#671	2.0	0.19	Concert Grand Piano - Pianissimo
KEYBOARDS:	PIANO:AC	OUSTIC	C:PNO72
PNOCN072	3.8	0.36	Concert Grand Piano - Mezzo-Forte
PNOCN172	3.8	0.36	Concert Grand Piano - Mezzo-Forte
PNOCN272		0.36	Concert Grand Piano - Mezzo-Forte
PNOCN372	3.8	0.36	Concert Grand Piano - Mezzo-Forte
PNOCN472		0.36	Concert Grand Piano - Mezzo-Forte
PNOCN572	3.8	0.36	Concert Grand Piano - Mezzo-Forte
PNOCN672	2.9	0.28	Concert Grand Piano - Mezzo-Forte
PNOEN072	3.8	0.36	Concert Grand Piano - Mezzo-Forte
PNOEN172	3.8	0.36	Concert Grand Piano - Mezzo-Forte
PNOEN272	3.8	0.36	Concert Grand Piano - Mezzo-Forte
PNOEN372	3.8	0.36	Concert Grand Piano - Mezzo-Forte
PNOEN472	3.8	0.36	Concert Grand Piano - Mezzo-Forte
PNOEN572	3.8	0.36	Concert Grand Piano - Mezzo-Forte
PNOEN672	2.9	0.28	Concert Grand Piano - Mezzo-Forte
PNOG#072	3.8	0.36	Concert Grand Piano - Mezzo-Forte
PNOG#172	3.8	0.36	Concert Grand Piano - Mezzo-Forte
PNQG#272	3.8	0.36	Concert Grand Piano - Mezzo-Forte
PNOG#372	3.8	0.36	Concert Grand Piano - Mezzo-Forte
PNOG#472	3.8	0.36	Concert Grand Piano - Mezzo-Forte
PNOG#572	3.8	0.36	Concert Grand Piano - Mezzo-Forte
PNOG#672	1.9	0.19	Concert Grand Piano - Mezzo-Forte
KEYBOARDS:			
PNOCN073		0.36	Concert Grand Piano - Forte
PNOCN173		0.36	Concert Grand Piano - Forte
PNOCN273		0.36	Concert Grand Piano - Forte
PNOCN373		0.36	Concert Grand Piano - Forte
PNOCN473		0.36	Concert Grand Piano - Forte
PNOCN573		0.36	Concert Grand Piano - Forte
PNOCN673		0.28	Concert Grand Piano - Forte
PNOEN073	3.8	0.36	Concert Grand Piano - Forte
PNOEN173		0.36	Concert Grand Piano - Forte
PNOEN273		0.36	Concert Grand Piano - Forte
PNOEN373		0.36	Concert Grand Piano - Forte
PNOEN473		0.36	Concert Grand Piano - Forte
PNOEN573		0.36	Concert Grand Piano - Forte
PNOEN673	3.0	0.29	Concert Grand Piano - Forte

Filename	Seconds	Mb	Caption			
	KEYBOARDS:PIANO:ACOUSTIC:PNO73 (con't)					
PNOG#073		0.36	Concert Grand Piano - Forte			
PNOG#173		0.36	Concert Grand Piano - Forte			
PNOG#273	_	0.36	Concert Grand Piano - Forte			
PNOG#373	3.8	0.36	Concert Grand Piano - Forte			
PNOG#473		0.36	Concert Grand Piano - Forte			
PNOG#573		0.36	Concert Grand Piano - Forte			
PNOG#673		0.19	Concert Grand Piano - Forte			
KEYBOARDS:						
PNOCN074		0.36	Concert Grand Piano - Fortissimo			
PNOCN174		0.36	Concert Grand Piano - Fortissimo			
PNOCN274	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOCN374	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOCN474		0.36	Concert Grand Piano - Fortissimo			
PNOCN574	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOCN674	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOEN074	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOEN174		0.36	Concert Grand Piano - Fortissimo			
PNOEN274		0.36	Concert Grand Piano - Fortissimo			
PNOEN374	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOEN474		0.36	Concert Grand Piano - Fortissimo			
PNOEN574	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOEN674		0.29	Concert Grand Piano - Fortissimo			
PNOG#074		0.36	Concert Grand Piano - Fortissimo			
PNOG#174		0.36	Concert Grand Piano - Fortissimo			
PNOG#274		0.36	Concert Grand Piano - Fortissimo			
PNOG#374		0.36	Concert Grand Piano - Fortissimo			
PNOG#474	_	0.36	Concert Grand Piano - Fortissimo			
PNOG#574		0.36	Concert Grand Piano - Fortissimo			
PNOG#674		0.24	Concert Grand Piano - Fortissimo			
KEYBOARDS:						
EPNA#301	3.2	0.31	Electric Piano - FF			
EPNCN101	9.7	0.93	Electric Piano - FF			
EPNEN201	7.7	0.73	Electric Piano - FF			
EPNFN501	2.9	0.28	Electric Piano - FF			
EPNGN301		0.52	Electric Piano - FF			
KEYBOARDS:PIANO:ELECTRIC:EPN02						
EPNA#302	5.0	0.47	Electric Piano - MF			
EPNCN102		0.91	Electric Piano - MF			
EPNEN202	_	0.77	Electric Piano - MF			
EPNFN502	3.0	0.29	Electric Piano - MF			

KEYBOARDS:PI	ANO:EI	LECTRIC	:EPN03
EPNA#303	5.4	0.52	Electric Piano - MP
EPNCN103	9.1	0.87	Electric Piano - MP
EPNEN203	6.8	0.65	Electric Piano - MP
KEYBOARDS:PI	ANO:EI	LECTRIC	:EPN43
EPNAN343	2.0	0.19	Electric Piano - MF
EPNBN243	2.0	0.19	Electric Piano - MF
EPNC#243	2.0	0.19	Electric Piano - MF
EPND#143	2.0	0.19	Electric Piano - MF
EPNFN043	2.0	0.19	Electric Piano - MF
EPNGN443	2.0	0.19	Electric Piano - MF
KEYBOARDS:PI	ANO:EI	LECTRIC	
EPNAN344	2.0	0.19	Electric Piano - F
EPNBN244	2.0	0.19	Electric Piano - F
EPNC#244	2.0	0.19	Electric Piano - F
EPND#144	2.0	0.19	Electric Piano - F
EPNFN044	2.0	0.19	Electric Piano - F
EPNGN444	2.0	0.19	Electric Piano - F
KEYBOARDS:PI	ANO:EI		
EPNAN345	2.0	0.19	Electric Piano - FF
EPNBN245	2.0	0.19	Electric Piano - FF
EPNC#245	2.0	0.19	Electric Piano - FF
EPND#145	2.0	0.19	Electric Piano - FF
EPNFN045	2.0	0.19	Electric Piano - FF
EPNGN445	2.0	0.19	Electric Piano - FF
KEYBOARDS:S'	YNTHES	SIZER:SY	(N40
SYNAN340	2.6	0.25	Analog synth bass
SYNCN240	2.5	0.24	Analog synth bass
SYNCN340	2.7	0.26	Analog synth bass
SYNF#240	2.4	0.23	Analog synth bass
SYNF#340	2.5	0.24	Analog synth bass
KEYBOARDS:SY			
SYNCN241	5.8	0.56	Analog synth bass
SYNCN441	2.4	0.23	Analog synth pad
KEYBOARDS:S'	YNTHE	SIZER:SY	
SYNEN242	3.9	0.37	Digital synth electric piano
SYNEN342	3.7	0.35	Digital synth electric piano
KEYBOARDS:S'	YNTHE		
SYNAN143	3.5	0.34	Analog synth bass
SYNAN243	3.8	0.36	Analog synth bass
SYNAN343	3.8	0.36	Analog synth bass
2			3 -,

Helianie	occomas	10100	Cuption
KEYBOARDS:	SYNTHESI		
SYNAN144	5.0	0.47	Analog synth bass
SYNAN244	4.9	0.47	Analog synth bass
SYNAN344		0.47	Analog synth bass
SYNAN444	4.8	0.46	Analog synth bass
KEYBOARDS:			
SYNA#145	5.1	0.49	Analog synth bass
SYNA#245	2.5	0.24	Analog synth bass
SYNEN145	3.6	0.35	Analog synth bass
SYNEN245	3.5	0.34	Analog synth bass
KEYBOARDS:			
SYNCN446	0.7	0.07	Analog synth bass
SYNEN146	0.9	0.09	Analog synth bass
SYNEN246	1.0	0.09	Analog synth bass
SYNEN346	8.0	0.08	Analog synth bass
KEYBOARDS:			
SYNEN147	1.6	0.15	Analog synth bass
SYNEN247	1.4	0.14	Analog synth bass
SYNEN347	1.3	0.13	Analog synth bass
KEYBOARDS:			
SYNA#148	4.5	0.43	Analog synth bass
SYNA#248	2.9	0.28	Analog synth bass
SYNEN148	3.9	0.37	Analog synth bass
SYNEN248	3.6	0.35	Analog synth bass
KEYBOARDS:			
SYNA#149	3.7	0.36	Analog synth bass
SYNA#249	3.7	0.36	Analog synth bass
SYNEN149	4.7	0.45	Analog synth bass
SYNEN249	3.5	0.33	Analog synth bass
SYNEN349	3.6	0.34	Analog synth bass
KEYBOARDS:			
SYNAN250	7.1	0.68	Analog synth pad
KEYBOARDS:			
SYNA#251	3.5	0.34	Analog synth pad
SYNA#351	3.2	0.30	Analog synth pad
SYNA#451	3.9	0.38	Analog synth pad
SYNEN251	3.0	0.29	Analog synth pad
SYNEN351	3.7	0.35	Analog synth pad
SYNEN451	2.7	0.26	Analog synth pad

Filename Seconds Mb Caption

SYNTHESI 4.1 4.4	0.39	YN52 Analog synth pad
4.1 4.4	0.39	
4.4		AURICH SVIIII URO
	0 42	Analog synth pad
.10		Analog synth pad
		Analog synth pad
		Analog white noise sweep
		Synthesizer
	0.48	Synthesizer
	ZER:S	
	0.48	Synthesizer
	ZER:S	
	0.43	Synthesizer
2.7	0.25	Synthesizer
SYNTHESI	ZER:S	
3.2	0.31	Synthesizer - pad
1.9	0.18	Synthesizer - pad
	ZER:SY	
3.3	0.31	Synthesizer - electric piano/pad
3.2	0.31	Synthesizer - electric piano/pad
SYNTHESI	ZER:SY	YN59
4.4	0.42	Analog synth bass
SYNTHESI	ZER:SY	YN60
5.9	1.13	Analog synth bass (100 kHz)
SYNTHESI	ZER:SY	YN61
3.0	0.28	Synthesizer - electric piano
2.7	0.26	Synthesizer - electric piano
2.8	0.27	Synthesizer - electric piano
SYNTHESI	ZER:SY	YN62
4.9	0.47	Synthesizer - pad
3.9		Synthesizer - pad
SYNTHESI	ZER:SY	/N63
2.8	0.27	Synthesizer - pad
	0.15	Synthesizer - pad
	0.74	Bowed waterphone
10.0	0.95	Bowed waterphone
	3.6 3.2 SYNTHESI 1.9 1.0 0.5 1.9 SYNTHESI 5.0 SYNTHESI 4.4 2.7 SYNTHESI 3.2 1.9 SYNTHESI 3.3 3.2 SYNTHESI 5.9 SYNTHESI 5.9 SYNTHESI 4.4 SYNTHESI 5.9 SYNTHESI 2.8 SYNTHESI 3.0 2.7 2.8 SYNTHESI 3.0 2.7 2.8 SYNTHESI 3.9 SYNTHESI 4.9 3.9 SYNTHESI 4.9 3.9 SYNTHESI 7.8	3.6 0.34 3.2 0.31 SYNTHESIZER:S' 1.9 0.18 1.0 0.10 0.5 0.05 1.9 0.18 SYNTHESIZER:S' 5.3 0.51 5.0 0.48 SYNTHESIZER:S' 5.0 0.48 SYNTHESIZER:S' 4.4 0.43 2.7 0.25 SYNTHESIZER:S' 3.2 0.31 1.9 0.18 SYNTHESIZER:S' 3.2 0.31 1.9 0.18 SYNTHESIZER:S' 3.2 0.31 SYNTHESIZER:S' 3.3 0.31 3.2 0.31 SYNTHESIZER:S' 3.3 0.31 3.2 0.31 SYNTHESIZER:S' 3.0 0.28 2.7 0.26 2.8 0.27 SYNTHESIZER:S' 4.9 0.47 3.9 0.37 SYNTHESIZER:S' 4.9 0.47 3.9 0.37 SYNTHESIZER:S' 2.8 0.27 1.6 0.15 DUS:WATERPHOI 7.8 0.74

MISCELLANEOUS:WATERPHONE:WPH01 (con1) WPHCN601 8.0 0.76 Bowed waterphone WPHEN501 7.3 0.70 Bowed waterphone WPHEN501 11.4 1.08 Bowed waterphone WPHGN601 6.8 0.65 Bowed waterphone WPHXXX01 11.8 1.13 Bowed waterphone (multiple tones) MISCELLANEOUS:WATERPHONE:WPH02 WPHXXX02 9.7 0.92 Bowed waterphone (multiple tones) PERCUSSION:BASS DRUM:BDR40-41 BDR1L-40 1.0 0.10 Bass Drum 1 - FF - left BDR1L-41 1.0 0.10 Bass Drum 1 - FF - right BDR1L-41 1.0 0.10 Bass Drum 1 - MF - left BDR1M-40 1.0 0.10 Bass Drum 1 - MF - left BDR1S-40 1.0 0.10 Bass Drum 1 - MP - left BDR1S-41 1.0 0.10 Bass Drum 1 - MP - left BDR1S-41 1.0 0.10 Bass Drum 1 - MP - left BDR2L-40 0.7 0.07 Bass Drum 2 - FF - left BDR2L-41 0.7 0.07 Bass Drum 2 - FF - left BDR2M-40 0.7 0.07 Bass Drum 2 - MF - left BDR2M-41 0.7 0.07 Bass Drum 2 - MF - left BDR2S-40 0.7 0.07 Bass Drum 2 - MF - left BDR2S-40 0.7 0.07 Bass Drum 2 - MF - left BDR2S-40 0.7 0.07 Bass Drum 2 - MF - left BDR2S-41 0.7 0.07 Bass Drum 2 - MP - left BDR2S-40 0.7 0.07 Bass Drum 2 - MP - left BDR2S-40 0.7 0.07 Bass Drum 2 - MP - left BDR2S-40 0.7 0.07 Bass Drum BDR2 - MP - left BDR2S-40 0.7 0.07 Bass Drum BBR2 - MF - left BDR2S-40 0.7 0.07 Bass Drum BBR2 - MF - left BDR2S-40 0.7 0.07 Bass Drum BBR2 - MF - left BDR2S-40 0.7 0.07 Bass Drum BBR2 - MF - left BDR2S-40 0.7 0.07 Bass Drum BBR2 - MF - left BDR2S-40 0.7 0.07 Bass Drum BBR2 - MF - left BDR2S-40 0.7 0.07 Bass Drum BBR2 - MF - left BDR2S-40 0.7 0.07 Bass Drum BBR2 - MF - left BDR2S-40 0.7 0.07 Bass Drum BBR2 - MF - left BDR2S-40 0.7 0.07 Bass Drum BBR2 - MF - left BDR2S-40 0.7 0.07 Bass Drum BBR4 - BBR244 0.5 0.05 Drum Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 0.0 0.06 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 0.8 0.8 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR246 0.8 0.8 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR3-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR3-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR3-50 0.5 0.4 0.10 Electronic Bass Drum (Stereo - 100 kHz BDR3-50 0.5 0.5 0.5 Electronic Bass Drum (Stereo - 100 kHz BDR3	Liftigilie	Seconds	IVIU	Сарион		
WPHCN601 8.0 0.76 Bowed waterphone WPHEN501 11.4 1.08 Bowed waterphone WPHFN501 11.4 1.08 Bowed waterphone WPHSN501 6.8 0.65 Bowed waterphone (multiple tones) WPHXXX01 11.8 1.3 Bowed waterphone (multiple tones) MISCELLANEOUS:WATERPHONE:WPH02 WPHXXX02 9.7 0.92 Bowed waterphone (multiple tones) PERCUSSION:BASS DRUM:BDR40-41 BDR1L-40 1.0 0.10 Bass Drum 1 - FF - left BDR1L-41 1.0 0.10 Bass Drum 1 - FF - right BDR1M-40 1.0 0.10 Bass Drum 1 - FF - right BDR1S-40 1.0 0.10 Bass Drum 1 - MF - left BDR1S-41 1.0 0.10 Bass Drum 1 - MP - right BDR2L-40 0.7 0.07 Bass Drum 2 - FF - left BDR2L-41 0.7 0.07 Bass Drum 2 - FF - right BDR2M-40 0.7 0.07 Bass Drum 2 - MF - left BDR2M-41 0.7 0.07 Bass Drum 2 - MF - right <td></td> <td>01101111</td> <td></td> <td></td>		01101111				
WPHEN501 7.3 0.70 Bowed waterphone WPHFN501 11.4 1.08 Bowed waterphone WPHGN601 6.8 0.65 Bowed waterphone WPHXXX01 11.8 1.13 Bowed waterphone (multiple tones) MISCELLANEOUS:WATERPHONE:WPH02 WPHXXX02 9.7 0.92 Bowed waterphone (multiple tones) PERCUSSION:BASS DRUM:BDR40-41 BDR1L-40 1.0 0.10 Bass Drum 1 - FF - left BDR1L-41 1.0 0.10 Bass Drum 1 - FF - left BDR1M-40 1.0 0.10 Bass Drum 1 - MF - right BDR1M-41 1.0 0.10 Bass Drum 1 - MF - right BDR1S-41 1.0 0.10 Bass Drum 1 - MF - right BDR2L-40 0.7 0.07 Bass Drum 2 - FF - left BDR2L-41 0.7 0.07 Bass Drum 2 - FF - right BDR2M-40 0.7 0.07 Bass Drum 2 - MF - left BDR2S-41 0.7 0.07 Bass Drum 2 - MF - left BDR2S-41 0.7 0.07 Bass Drum 2 - MF - left				NE:WPH01 (con't)		
WPHFN501 11.4 1.08 Bowed waterphone WPHGN601 6.8 0.65 Bowed waterphone WPHXXX01 11.8 1.13 Bowed waterphone (multiple tones) MISCELLANEOUS:WATERPHONE:WPH02 WPHXXX02 9.7 0.92 Bowed waterphone (multiple tones) PERCUSSION:BASS DRUM:BDR40-41 BDR1L-40 1.0 0.10 Bass Drum 1 - FF - left BDR1L-40 1.0 0.10 Bass Drum 1 - FF - left BDR1M-40 1.0 0.10 Bass Drum 1 - MF - left BDR1M-41 1.0 0.10 Bass Drum 1 - MP - left BDR1S-40 1.0 0.10 Bass Drum 1 - MP - left BDR1S-41 1.0 0.10 Bass Drum 2 - MP - left BDR2L-40 0.7 0.07 Bass Drum 2 - FF - left BDR2L-41 0.7 0.07 Bass Drum 2 - FF - left BDR2M-40 0.7 0.07 Bass Drum 2 - MF - left BDR2S-41 0.7 0.07 Bass Drum 2 - MF - left BDR2S-41 0.7 0.07 Bass Drum 2 - MP - left <t< td=""><td></td><td></td><td></td><td colspan="3"></td></t<>						
WPHGN601 6.8 0.65 Bowed waterphone WPHXXX01 11.8 1.13 Bowed waterphone (multiple tones) MISCELLANEOUS:WATERPHONE:WPH02 WPHXXX02 9.7 0.92 Bowed waterphone (multiple tones) PERCUSSION:BASS DRUM:BDR40-41 BDR1L-40 1.0 0.10 Bass Drum 1 - FF - left BDR1L-41 1.0 0.10 Bass Drum 1 - FF - right BDR1M-40 1.0 0.10 Bass Drum 1 - MF - left BDR1M-41 1.0 0.10 Bass Drum 1 - MF - left BDR1S-40 1.0 0.10 Bass Drum 1 - MF - left BDR1S-41 1.0 0.10 Bass Drum 1 - MF - left BDR2L-40 0.7 0.07 Bass Drum 2 - FF - left BDR2L-41 0.7 0.07 Bass Drum 2 - FF - left BDR2L-40 0.7 0.07 Bass Drum 2 - MF - left BDR2S-40 0.7 0.07 Bass Drum 2 - MF - left BDR2S-41 0.7 0.07 Bass Drum 2 - MF - left BDR2S-40 0.7 0.07 Bass Drum 2 - MF - left						
WPHXXX01 11.8 1.13 Bowed waterphone (multiple tones) MISCELLANEOUS:WATERPHONE:WPH02 WPHXXX02 9.7 0.92 Bowed waterphone (multiple tones) PERCUSSION:BASS DRUM:BDR40-41 BDR1L-40 1.0 0.10 Bass Drum 1 - FF - left BDR1L-41 1.0 0.10 Bass Drum 1 - FF - right BDR1M-40 1.0 0.10 Bass Drum 1 - MF - left BDR1M-41 1.0 0.10 Bass Drum 1 - MF - right BDR1S-40 1.0 0.10 Bass Drum 1 - MF - right BDR1S-41 1.0 0.10 Bass Drum 1 - MP - right BDR2L-40 0.7 0.07 Bass Drum 2 - FF - left BDR2L-41 0.7 0.07 Bass Drum 2 - FF - right BDR2M-41 0.7 0.07 Bass Drum 2 - MF - left BDR2M-41 0.7 0.07 Bass Drum 2 - MF - right BDR2S-41 0.7 0.07 Bass Drum 2 - MP - right BDR2S-41 0.7 0.07 Bass Drum 2 - MP - right BDR42 0.1 Drum Machine Bass Drum						
MISCELLANEOUS:WATERPHONE:WPH02 WPHXXX02 9.7 0.92 Bowed waterphone (multiple tones) PERCUSSION:BASS DRUM:BDR40-41 BDR1L-40 1.0 0.10 Bass Drum 1 - FF - left BDR1L-41 1.0 0.10 Bass Drum 1 - MF - left BDR1M-40 1.0 0.10 Bass Drum 1 - MF - left BDR1M-41 1.0 0.10 Bass Drum 1 - MP - left BDR1S-40 1.0 0.10 Bass Drum 1 - MP - left BDR1S-41 1.0 0.10 Bass Drum 1 - MP - left BDR2L-40 0.7 0.07 Bass Drum 2 - FF - left BDR2L-41 0.7 0.07 Bass Drum 2 - FF - left BDR2M-40 0.7 0.07 Bass Drum 2 - MF - left BDR2M-41 0.7 0.07 Bass Drum 2 - MF - left BDR2M-41 0.7 0.07 Bass Drum 2 - MF - left BDR2M-41 0.7 0.07 Bass Drum 2 - MF - left BDR2-41 0.7 0.07 Bass Drum 2 - MF - left BDR-42 0.1 0.07 Drum Machine Ba						
WPHXXX02 9.7 0.92 Bowed waterphone (multiple tones) PERCUSSION:BASS DRUM:BDR40-41 BDR1L-40 1.0 0.10 Bass Drum 1 - FF - left BDR1L-41 1.0 0.10 Bass Drum 1 - FF - right BDR1M-40 1.0 0.10 Bass Drum 1 - MF - left BDR1M-41 1.0 0.10 Bass Drum 1 - MF - right BDR1S-40 1.0 0.10 Bass Drum 1 - MP - left BDR1S-41 1.0 0.10 Bass Drum 1 - MP - right BDR2L-40 0.7 0.07 Bass Drum 2 - FF - left BDR2L-41 0.7 0.07 Bass Drum 2 - FF - right BDR2M-40 0.7 0.07 Bass Drum 2 - FF - right BDR2M-41 0.7 0.07 Bass Drum 2 - MF - right BDR2S-40 0.7 0.07 Bass Drum 2 - MF - right BDR2S-41 0.7 0.07 Bass Drum 2 - MF - right BDR2S-41 0.7 0.07 Bass Drum 2 - MF - right BDR42 0.1 0.01 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR						
PERCUSSION:BASS DRUM:BDR40-41 BDR1L-40						
BDR1L-40 1.0 0.10 Bass Drum 1 - FF - left BDR1L-41 1.0 0.10 Bass Drum 1 - FF - right BDR1M-40 1.0 0.10 Bass Drum 1 - MF - left BDR1M-41 1.0 0.10 Bass Drum 1 - MF - right BDR1S-40 1.0 0.10 Bass Drum 1 - MF - right BDR1S-40 1.0 0.10 Bass Drum 1 - MP - left BDR1S-41 1.0 0.10 Bass Drum 1 - MP - left BDR2L-40 0.7 0.07 Bass Drum 2 - FF - left BDR2L-41 0.7 0.07 Bass Drum 2 - FF - right BDR2M-40 0.7 0.07 Bass Drum 2 - MF - left BDR2M-41 0.7 0.07 Bass Drum 2 - MF - right BDR2S-40 0.7 0.07 Bass Drum 2 - MF - right BDR2S-41 0.7 0.07 Bass Drum 2 - MP - left BDR2S-41 0.7 0.07 Bass Drum 2 - MP - left BDR2S-41 0.7 0.07 Bass Drum 2 - MP - left BDR2S-41 0.7 0.07 Bass Drum 2 - MP - left BDR2S-41 0.7 0.07 Bass Drum 8 - MP - left BDR2S-41 0.7 0.07 Bass Drum 8 - MP - left BDR2S-41 0.7 0.07 Bass Drum 8 - MP - left BDR2S-41 0.7 0.07 Bass Drum 8 - MP - left BDR2S-41 0.7 0.07 Bass Drum 8 - MP - left BDR2S-41 0.7 0.07 Bass Drum 9 - MP - left BDR2S-41 0.7 0.07 Bass Drum 8 - MP - left BDR2S-41 0.7 0.07 Bass Drum 8 - MP - left BDR2S-41 0.7 0.07 Bass Drum 8 - MP - left BDR2S-41 0.0 0.01 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR44 BDR144 0.4 0.04 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR45 BDR145 0.6 0.06 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 1.0 0.10 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 0.8 0.08 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR246 0.8 0.16 Electronic Bass Drum (Stereo - 65 kHz BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.4 0.10 Electronic Bass Drum (Stereo - 75 kHz BDR-4-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kHz				Bowed waterphone (multiple tones)		
BDR1L-41 1.0 0.10 Bass Drum 1 - FF - right BDR1M-40 1.0 0.10 Bass Drum 1 - MF - left BDR1M-41 1.0 0.10 Bass Drum 1 - MF - right BDR1S-40 1.0 0.10 Bass Drum 1 - MP - left BDR1S-41 1.0 0.10 Bass Drum 1 - MP - left BDR2L-40 0.7 0.07 Bass Drum 2 - FF - left BDR2L-41 0.7 0.07 Bass Drum 2 - FF - left BDR2M-40 0.7 0.07 Bass Drum 2 - MF - right BDR2M-40 0.7 0.07 Bass Drum 2 - MF - right BDR2M-41 0.7 0.07 Bass Drum 2 - MF - right BDR2S-40 0.7 0.07 Bass Drum 2 - MF - right BDR2S-41 0.7 0.07 Bass Drum 2 - MP - nght PERCUSSION:BASS DRUM:BDR42 BDR42 0.1 0.01 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR43 BDR43 0.1 0.01 Drum Machine Synth Bass Drum PERCUSSION:BASS DRUM:BDR44 BDR144 0.4 0.04 Drum Machine Bass Drum BDR244 0.5 0.05 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR45 BDR145 0.6 0.06 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 1.0 0.10 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 1.0 0.10 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 0.8 0.08 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR-1-50 0.8 0.16 Electronic Bass Drum (Stereo) BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.4 0.10 Electronic Bass Drum (Stereo - 75 kHz BDR-4-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kHz						
BDR1M-40 1.0 0.10 Bass Drum 1 - MF - left BDR1M-41 1.0 0.10 Bass Drum 1 - MF - right BDR1S-40 1.0 0.10 Bass Drum 1 - MP - left BDR1S-41 1.0 0.10 Bass Drum 1 - MP - left BDR2L-40 0.7 0.07 Bass Drum 2 - FF - left BDR2L-41 0.7 0.07 Bass Drum 2 - FF - left BDR2L-41 0.7 0.07 Bass Drum 2 - FF - right BDR2M-40 0.7 0.07 Bass Drum 2 - MF - left BDR2M-41 0.7 0.07 Bass Drum 2 - MF - left BDR2S-40 0.7 0.07 Bass Drum 2 - MP - left BDR2S-41 0.7 0.07 Bass Drum 2 - MP - right PERCUSSION:BASS DRUM:BDR42 BDR42 0.1 0.01 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR43 BDR43 0.1 0.01 Drum Machine Synth Bass Drum PERCUSSION:BASS DRUM:BDR44 BDR144 0.4 0.04 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR45 BDR145 0.6 0.06 Bass Drum BDR244 0.5 0.05 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR45 BDR146 1.0 0.10 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 0.8 0.08 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR-1-50 0.8 0.16 Electronic Bass Drum (Stereo) BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.4 0.10 Electronic Bass Drum (Stereo - 75 kHz BDR-4-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kHz)						
BDR1M-41 1.0 0.10 Bass Drum 1 - MF - right BDR1S-40 1.0 0.10 Bass Drum 1 - MP - left BDR1S-41 1.0 0.10 Bass Drum 1 - MP - right BDR2L-40 0.7 0.07 Bass Drum 2 - FF - left BDR2L-41 0.7 0.07 Bass Drum 2 - FF - left BDR2M-40 0.7 0.07 Bass Drum 2 - MF - left BDR2M-41 0.7 0.07 Bass Drum 2 - MF - right BDR2S-40 0.7 0.07 Bass Drum 2 - MP - left BDR2S-41 0.7 0.07 Bass Drum 2 - MP - left BDR2S-41 0.7 0.07 Bass Drum 2 - MP - right BDR2S-41 0.7 0.07 Bass Drum 2 - MP - right PERCUSSION:BASS DRUM:BDR42 BDR42 0.1 0.01 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR43 BDR43 0.1 0.01 Drum Machine Synth Bass Drum PERCUSSION:BASS DRUM:BDR44 BDR144 0.4 0.04 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR45 BDR145 0.6 0.06 Bass Drum BDR245 0.4 0.04 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 1.0 0.10 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 0.8 0.8 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR-1-50 0.8 0.16 Electronic Bass Drum (Stereo) BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kH	BDR1L-41	1.0	0.10			
BDR1S-40 1.0 0.10 Bass Drum 1 - MP - left BDR1S-41 1.0 0.10 Bass Drum 1 - MP - right BDR2L-40 0.7 0.07 Bass Drum 2 - FF - left BDR2L-41 0.7 0.07 Bass Drum 2 - FF - right BDR2M-40 0.7 0.07 Bass Drum 2 - MF - left BDR2M-41 0.7 0.07 Bass Drum 2 - MF - left BDR2S-40 0.7 0.07 Bass Drum 2 - MP - left BDR2S-41 0.7 0.07 Bass Drum 2 - MP - left BDR2S-41 0.7 0.07 Bass Drum 2 - MP - right PERCUSSION:BASS DRUM:BDR42 BDR42 0.1 0.01 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR43 BDR43 0.1 0.01 Drum Machine Synth Bass Drum PERCUSSION:BASS DRUM:BDR44 BDR144 0.4 0.04 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR45 BDR145 0.6 0.06 Bass Drum PERCUSSION:BASS DRUM:BDR45 BDR145 0.4 0.04 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 1.0 0.10 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 0.8 0.8 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR-1-50 0.8 0.16 Electronic Bass Drum (Stereo) BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.4 0.10 Electronic Bass Drum (Stereo - 75 kHz BDR-4-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kH	BDR1M-40	1.0	0.10	Bass Drum 1 - MF - left		
BDR1S-41 1.0 0.10 Bass Drum 1 - MP - right BDR2L-40 0.7 0.07 Bass Drum 2 - FF - left BDR2L-41 0.7 0.07 Bass Drum 2 - FF - left BDR2M-40 0.7 0.07 Bass Drum 2 - FF - right BDR2M-40 0.7 0.07 Bass Drum 2 - MF - left BDR2M-41 0.7 0.07 Bass Drum 2 - MF - right BDR2S-40 0.7 0.07 Bass Drum 2 - MP - left BDR2S-41 0.7 0.07 Bass Drum 2 - MP - left BDR2S-41 0.7 0.07 Bass Drum 2 - MP - right PERCUSSION:BASS DRUM:BDR42 BDR42 0.1 0.01 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR43 BDR43 0.1 0.01 Drum Machine Synth Bass Drum PERCUSSION:BASS DRUM:BDR44 BDR144 0.4 0.04 Drum Machine Bass Drum BDR244 0.5 0.05 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR45 BDR145 0.6 0.06 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 1.0 0.10 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 1.0 0.10 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR150 0.8 0.08 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo) BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.4 0.10 Electronic Bass Drum (Stereo - 75 kHz BDR-4-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kH	BDR1M-41	1.0	0.10	Bass Drum 1 - MF - right		
BDR2L-40 0.7 0.07 Bass Drum 2 - FF - left BDR2L-41 0.7 0.07 Bass Drum 2 - FF - right BDR2M-40 0.7 0.07 Bass Drum 2 - MF - left BDR2M-41 0.7 0.07 Bass Drum 2 - MF - left BDR2M-41 0.7 0.07 Bass Drum 2 - MF - right BDR2S-40 0.7 0.07 Bass Drum 2 - MP - left BDR2S-41 0.7 0.07 Bass Drum 2 - MP - left BDR2S-41 0.7 0.07 Bass Drum 2 - MP - right PERCUSSION:BASS DRUM:BDR42 BDR42 0.1 0.01 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR43 BDR43 0.1 0.01 Drum Machine Synth Bass Drum PERCUSSION:BASS DRUM:BDR44 BDR144 0.4 0.04 Drum Machine Bass Drum BDR244 0.5 0.05 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR45 BDR145 0.6 0.06 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 1.0 0.10 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 1.0 0.10 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR-1-50 0.8 0.16 Electronic Bass Drum (Stereo) BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.4 0.10 Electronic Bass Drum (Stereo - 75 kHz BDR-4-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kH	BDR1S-40	1.0	0.10	Bass Drum 1 - MP - left		
BDR2L-41 0.7 0.07 Bass Drum 2 - FF - right BDR2M-40 0.7 0.07 Bass Drum 2 - MF - left BDR2M-41 0.7 0.07 Bass Drum 2 - MF - right BDR2S-40 0.7 0.07 Bass Drum 2 - MP - left BDR2S-41 0.7 0.07 Bass Drum 2 - MP - left BDR2S-41 0.7 0.07 Bass Drum 2 - MP - nght PERCUSSION:BASS DRUM:BDR42 BDR42 0.1 0.01 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR43 BDR43 0.1 0.01 Drum Machine Synth Bass Drum PERCUSSION:BASS DRUM:BDR44 BDR144 0.4 0.04 Drum Machine Bass Drum BDR244 0.5 0.05 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR45 BDR145 0.6 0.06 Bass Drum BDR245 0.4 0.04 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 1.0 0.10 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 0.8 0.08 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo) BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kHz)	BDR1S-41	1.0	0.10	Bass Drum 1 - MP - right		
BDR2M-40 0.7 0.07 Bass Drum 2 - MF - left BDR2M-41 0.7 0.07 Bass Drum 2 - MF - right BDR2S-40 0.7 0.07 Bass Drum 2 - MP - left BDR2S-41 0.7 0.07 Bass Drum 2 - MP - left BDR2S-41 0.7 0.07 Bass Drum 2 - MP - right PERCUSSION:BASS DRUM:BDR42 BDR42 0.1 0.01 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR43 BDR43 0.1 0.01 Drum Machine Synth Bass Drum PERCUSSION:BASS DRUM:BDR44 BDR144 0.4 0.04 Drum Machine Bass Drum BDR244 0.5 0.05 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR45 BDR145 0.6 0.06 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 1.0 0.10 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 0.8 0.08 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR-1-50 0.8 0.16 Electronic Bass Drum (Stereo) BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kHz)	BDR2L-40	0.7	0.07	Bass Drum 2 - FF - left		
BDR2M-40 0.7 0.07 Bass Drum 2 - MF - left BDR2M-41 0.7 0.07 Bass Drum 2 - MF - right BDR2S-40 0.7 0.07 Bass Drum 2 - MP - left BDR2S-41 0.7 0.07 Bass Drum 2 - MP - left BDR2S-41 0.7 0.07 Bass Drum 2 - MP - right PERCUSSION:BASS DRUM:BDR42 BDR42 0.1 0.01 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR43 BDR43 0.1 0.01 Drum Machine Synth Bass Drum PERCUSSION:BASS DRUM:BDR44 BDR144 0.4 0.04 Drum Machine Bass Drum BDR244 0.5 0.05 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR45 BDR145 0.6 0.06 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 1.0 0.10 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 0.8 0.08 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR-1-50 0.8 0.16 Electronic Bass Drum (Stereo) BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kHz)	BDR2L-41	0.7	0.07	Bass Drum 2 - FF - right		
BDR2S-40 0.7 0.07 Bass Drum 2 - MP - left BDR2S-41 0.7 0.07 Bass Drum 2 - MP - nght PERCUSSION:BASS DRUM:BDR42 BDR42 0.1 0.01 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR43 BDR43 0.1 0.01 Drum Machine Synth Bass Drum PERCUSSION:BASS DRUM:BDR44 BDR144 0.4 0.04 Drum Machine Bass Drum BDR244 0.5 0.05 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR45 BDR145 0.6 0.06 Bass Drum BDR245 0.4 0.04 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 1.0 0.10 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 0.8 0.08 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR50 0.4 0.10 Electronic Bass Drum (Stereo) BDR-250 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.4 0.10 Electronic Bass Drum (Stereo - 75 kHz BDR-4-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kHz)	BDR2M-40	0.7	0.07			
BDR2S-41 0.7 0.07 Bass Drum 2 - MP - right PERCUSSION:BASS DRUM:BDR42 BDR42 0.1 0.01 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR43 BDR43 0.1 0.01 Drum Machine Synth Bass Drum PERCUSSION:BASS DRUM:BDR44 BDR144 0.4 0.04 Drum Machine Bass Drum BDR244 0.5 0.05 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR45 BDR145 0.6 0.06 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR245 0.4 0.04 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 1.0 0.10 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR46 0.8 0.08 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.4 0.10 Electronic Bass Drum (Stereo - 75 kHz BDR-4-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kHz BDR-5-50 0.9 0.9 0.34 Elec	BDR2M-41	0.7	0.07	Bass Drum 2 - MF - right		
BDR2S-41 0.7 0.07 Bass Drum 2 - MP - nght PERCUSSION:BASS DRUM:BDR42 BDR42 0.1 0.01 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR43 BDR43 0.1 0.01 Drum Machine Synth Bass Drum PERCUSSION:BASS DRUM:BDR44 BDR144 0.4 0.04 Drum Machine Bass Drum BDR244 0.5 0.05 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR45 BDR145 0.6 0.06 Bass Drum BDR245 0.4 0.04 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 1.0 0.10 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 0.8 0.08 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo) BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kHz)	BDR2S-40	0.7	0.07	Bass Drum 2 - MP - left		
PERCUSSION:BASS DRUM:BDR42 BDR42 0.1 0.01 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR43 BDR43 0.1 0.01 Drum Machine Synth Bass Drum PERCUSSION:BASS DRUM:BDR44 BDR144 0.4 0.04 Drum Machine Bass Drum BDR244 0.5 0.05 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR45 BDR145 0.6 0.06 Bass Drum BDR245 0.4 0.04 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 1.0 0.10 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR-246 0.8 0.08 Bass Drum (Stereo) BDR-1-50 0.8 0.16 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.4 0.10 Electronic Bass Drum (Stereo - 75 kHz BDR-4-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kHz)	BDR2S-41	0.7				
PERCUSSION:BASS DRUM:BDR43 BDR43 0.1 0.01 Drum Machine Synth Bass Drum PERCUSSION:BASS DRUM:BDR44 BDR144 0.4 0.04 Drum Machine Bass Drum BDR244 0.5 0.05 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR45 BDR145 0.6 0.06 Bass Drum BDR245 0.4 0.04 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 1.0 0.10 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR246 0.8 0.08 Bass Drum (Stereo) BDR-1-50 0.8 0.16 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.4 0.10 Electronic Bass Drum (Stereo - 75 kHz BDR-4-50 0.8 0.23 Electronic Bass Drum (Stereo - 100 kHz BDR-5-50	PERCUSSION	:BASS DRI	JM:BDI	R42		
BDR43 0.1 0.01 Drum Machine Synth Bass Drum PERCUSSION:BASS DRUM:BDR44 BDR144 0.4 0.04 Drum Machine Bass Drum BDR244 0.5 0.05 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR45 BDR145 0.6 0.06 Bass Drum BDR245 0.4 0.04 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 1.0 0.10 Bass Drum BDR246 0.8 0.08 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR-1-50 0.8 0.16 Electronic Bass Drum (Stereo) BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kHz	BDR42	0.1	0.01	Drum Machine Bass Drum		
BDR43 0.1 0.01 Drum Machine Synth Bass Drum PERCUSSION:BASS DRUM:BDR44 BDR144 0.4 0.04 Drum Machine Bass Drum BDR244 0.5 0.05 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR45 BDR145 0.6 0.06 Bass Drum BDR245 0.4 0.04 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 1.0 0.10 Bass Drum BDR246 0.8 0.08 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR-1-50 0.8 0.16 Electronic Bass Drum (Stereo) BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kHz	PERCUSSION	:BASS DRU	JM:BDI	R43		
PERCUSSION:BASS DRUM:BDR44 BDR144						
BDR144 0.4 0.04 Drum Machine Bass Drum BDR244 0.5 0.05 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR45 BDR145 0.6 0.06 Bass Drum BDR245 0.4 0.04 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 1.0 0.10 Bass Drum BDR246 0.8 0.08 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR-1-50 0.8 0.16 Electronic Bass Drum (Stereo) BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-4-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kHz			JM:BDI			
BDR244 0.5 0.05 Drum Machine Bass Drum PERCUSSION:BASS DRUM:BDR45 BDR145 0.6 0.06 Bass Drum BDR245 0.4 0.04 Bass Drum PERCUSSION:BASS DRUM:BDR46 BDR146 1.0 0.10 Bass Drum BDR246 0.8 0.08 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR-1-50 0.8 0.16 Electronic Bass Drum (Stereo) BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.4 0.10 Electronic Bass Drum (Stereo - 75 kHz BDR-4-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kH						
PERCUSSION:BASS DRUM:BDR45 BDR145		_	0.05			
BDR145						
BDR245						
PERCUSSION:BASS DRUM:BDR46 BDR146			0.04	Bass Drum		
BDR146 1.0 0.10 Bass Drum BDR246 0.8 0.08 Bass Drum PERCUSSION:BASS DRUM:BDR50 BDR-1-50 0.8 0.16 Electronic Bass Drum (Stereo) BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-4-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kHz						
BDR246						
PERCUSSION:BASS DRUM:BDR50 BDR-1-50 0.8 0.16 Electronic Bass Drum (Stereo) BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 BDR-4-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kHz BDR-5-50)			_			
BDR-1-50 0.8 0.16 Electronic Bass Drum (Stereo) BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-4-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kHz						
BDR-2-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-3-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-4-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kH						
BDR-3-50 0.4 0.10 Electronic Bass Drum (Stereo - 65 kHz BDR-4-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kH						
BDR-4-50 0.8 0.23 Electronic Bass Drum (Stereo - 75 kHz BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kH						
BDR-5-50 0.9 0.34 Electronic Bass Drum (Stereo - 100 kH						
	BDR-6-50	0.5	0.21	Electronic Bass Drum (Stereo - 100 kHz)		
CETTO CO C.O C.ET LICOTIONIO EGGS ETEM (OTCICO - TOO NOT	0011000	0.5	V.L.	Electronic Dass Diam (Cicieo - 100 M IZ)		

Caption

Filename Seconds Mb

PERCUSSION:	BASS DI	RUM:BDF	R50 (con't)
BDR-7-50	0.5	0.18	Electronic Bass Drum (Stereo - 100 kHz)
BDR-8-50	0.5	0.21	Electronic Bass Drum (Stereo - 100 kHz)
BDR-9-50	0.4	0.15	Electronic Bass Drum (Stereo - 100 kHz)
BDR10-50	0.5	0.19	Electronic Bass Drum (Stereo - 100 kHz)
BDR11-50	0.4	0.17	Electronic Bass Drum (Stereo - 100 kHz)
BDR12-50	0.4	0.17	Electronic Bass Drum (Stereo - 100 kHz)
BDR13-50	0.6	0.24	Electronic Bass Drum (Stereo - 100 kHz)
BDR14-50	1.0	0.38	Electronic Bass Drum (Stereo - 100 kHz)
BDR15-50	0.4	0.17	Electronic Bass Drum (Stereo - 100 kHz)
BDR16-50	0.3	0.12	Electronic Bass Drum (Stereo - 100 kHz)
BDR17-50	0.2	0.09	Electronic Bass Drum (Stereo - 100 kHz)
BDR18-50	0.3	0.13	Electronic Bass Drum (Stereo - 100 kHz)
BDR19-50	1.0	0.37	Electronic Bass Drum (Stereo - 100 kHz)
BDR20-50	0.3	0.11	Electronic Bass Drum (Stereo - 100 kHz)
BDR21-50	0.3	0.12	Electronic Bass Drum (Stereo - 100 kHz)
BDR22-50	0.3	0.12	Electronic Bass Drum (Stereo - 100 kHz)
BDR23-50	0.3	0.12	Electronic Bass Drum (Stereo - 100 kHz)
BDR24-50	0.8	0.29	Electronic Bass Drum (Stereo - 100 kHz)
BDR25-50	0.5	0.19	Electronic Bass Drum (Stereo - 100 kHz)
BDR26-50	0.1	0.06	Electronic Bass Drum (Stereo - 100 kHz)
PERCUSSION:			
BDR-FF70	4.0	0.38	Bass Drum - loud
BDR-MF70	4.0	0.38	Bass Drum - medium loud
BDR-PP70	2.8	0.27	Bass Drum - soft
PERCUSSION:			
BDR-FF71	4.0	0.38	Bass Drum - loud
BDR-MF71	4.0	0.38	Bass Drum - medium loud
BDR-PP71	4.0	0.38	Bass Drum - soft
PERCUSSION:			Olafakkali sali
MBL-R-01	4.8	0.46	Sleighbell - roll
PERCUSSION:			Otalahkall vall
MBL-R-02	4.2	0.40	Sleighbell - roll
PERCUSSION:			Dance Bell, steward
MBL-R-03	2.1	0.20	Brass Bell - slow roll
PERCUSSION:		-	Cilver Delli pless sell
MBL-R-04	2.9	0.28	Silver Bell - slow roll
PERCUSSION:			Oveheatra Pall
OBLA#340	4.5	0.43	Orchestra Bell
OBLA#440	2.9	0.28	Orchestra Bell Orchestra Bell
OBLBN240	4.9	0.47	Orchestra dell

DEDOUGO:	DELLO 01	21.42.4	
PERCUSSION			
OBLEN340		0.42	Orchestra Bell
OBLEN440	4.2	0.41	Orchestra Bell
PERCUSSION			
CBA-B-01	0.2		Cabassa - backward
CBA-F-01	0.3	0.03	Cabassa - forward
PERCUSSION			
CBA02	0.1	0.01	Cabassa
PERCUSSION			
CHIAN401	8.6	0.82	Chime - p
CHICN401	8.9	0.85	Chime - p
CHICN501	8.7	0.84	Chime - p
CHID#401	8.6	0.82	Chime - p
CHID#501	8.8	0.84	Chime - p
CHIF#401	8.4	0.81	Chime - p
CHIFN501	8.3	0.80	Chime - p
PERCUSSION	:CHIMES:	CHI02	
CHIAN402	8.8	0.84	Chime - f
CHICN402	8.8	0.84	Chime - f
CHICN502	8.9	0.85	Chime - f
CHID#402	8.8	0.84	Chime - f
CHID#502	8.5	0.82	Chime - f
CHIF#402	8.5	0.81	Chime - f
CHIFN502	8.7	0.83	Chime - f
PERCUSSION	I:CHIMES:	CHI03	
CHIAN403	8.8	0.84	Chime - f - metal mallet
CHICN403	8.7	0.83	Chime - f - metal mallet
CHICN503	8.6	0.82	Chime - f - metal mallet
CHID#403	8.5	0.81	Chime - f - metal mallet
CHID#503	8.7	0.83	Chime - f - metal mallet
CHIFN503	8.8	0.84	Chime - f - metal mallet
PERCUSSION			
CHIAN340	7.5	0.72	Chime
CHICN340	7.5	0.72	Chime
CHICN440	7.5	0.72	Chime
CHID#340	7.5	0.72	Chime
CHIF#340	7.5	0.72	Chime
PERCUSSION			
CLVH01	0.2	0.02	Clave - high
CLVL01	0.2	0.02	Clave - low
OLVE OI	V.4	V.VL	V1410 1011

Caption

Filename Seconds Mb

```
PERCUSSION:COWBELLS:CBL04
                        0.13
                                Totosan (cowbell), high - hit with stick
  CBLH-W04
                 1.4
  CBLHMW04
                 0.5
                        0.05
                                Totosan (cowbell), high - partially muted, hit with stick
  CBLL-W04
                 1.4
                        0.14
                                Totosan (cowbell), low - hit with stick
  CBLLMW04
                 0.6
                        0.05
                                Totosan (cowbell), low - partially muted, hit with stick
PERCUSSION:COWBELLS:CBL05
  CBL--W05
                 0.4
                        0.04
                                Cowbell, small - hit with stick
PERCUSSION:COWBELLS:CBL06
  CBL---06
                 1.0
                        0.10
                                Cowbell
PERCUSSION:CROSS-STICK:XTK40-41
                 0.5
  XTK2A-40
                        0.05
                                Cross Stick, Rock Snare A. Left
  XTK2A-41
                 0.5
                        0.05
                                Cross Stick, Rock Snare A, Right
  XTK2B-40
                 0.5
                        0.05
                                Cross Stick, Rock Snare B, Left
  XTK2B-41
                 0.5
                        0.05
                                Cross Stick, Rock Snare B. Right
  XTK2C-40
                 0.5
                        0.05
                                Cross Stick, Rock Snare C, Left
                 0.5
  XTK2C-41
                        0.05
                                Cross Stick, Rock Snare C, Right
  XTK3--40
                 1.0
                        0.10
                                Cross Stick, Deep Snare, Left
  XTK3--41
                 1.0
                        0.10
                                Cross Stick, Deep Snare, Right
PERCUSSION:CROSS-STICK:XTK42
                 0.2
                        0.02
                                Drum Machine Cross Stick, high
  XTK-H-42
  XTK-L-42
                 0.1
                        0.01
                                Drum Machine Cross Stick, low (48 kHz)
PERCUSSION:CROSS-STICK:XTK43
                        0.02
                                Drum Machine Synth Rimshot, high
  XTK-H-43
                 0.1
  XTK-L-43
                 0.2
                        0.02
                                Drum Machine Synth Rimshot, low
PERCUSSION:CROSS-STICK:XTK44
  XTK-H-44
                 0.2
                        0.02
                                Cross Stick, high (40 kHz)
  XTK-L-44
                 0.3
                        0.02
                                Cross Stick, low (40 kHz)
PERCUSSION:CROSS-STICK:XTK50
                 0.2
  XTK-1-50
                        0.03
                                Electronic Cross Stick (Stereo)
  XTK-2-50
                 0.2
                                Electronic Cross Stick (Stereo - 100 kHz)
                        0.08
PERCUSSION:CYMBALS:CRA40-41
                        0.38
  CRAL--40
                 4.0
                                Large Crash Cymbal, Left
                                Large Crash Cymbal, Right
  CRAL--41
                 4.0
                        0.38
                 4.0
                        0.38
                                Medium Crash Cymbal 1, Left
  CRAMA-40
  CRAMA-41
                 4.0
                        0.38
                                Medium Crash Cymbal 1, Right
                 4.0
                        0.38
                                Medium Crash Cymbal 2, Left
  CRAMB-40
                 4.0
                        0.38
                                Medium Crash Cymbal 2, Right
  CRAMB-41
PERCUSSION:CYMBALS:CRA42
                 7.9
  CRA-R-42
                        0.76
                                Suspended Cymbal Roll - Crescendo
                 5.0
  CRA1--42
                        0.48
                                Cymbal, low
```

Filename	Seconds	Mb	Caption
PERCUSSION		:CRA42	
CRA242	5.0	0.48	Cymbal, mid
CRA342	5.0	0.48	Cymbal, high
PERCUSSION			
HIH1C-40	0.6	0.06	Closed HiHat 1, Left
HIH1C-41	0.6	0.06	Closed HiHat 1, Right
HIH1F-40	0.7	0.07	Foot 1, Left
HIH1F-41	0.7	0.07	Foot 1, Right
HIH1O-40	4.5	0.43	Open HiHat 1; P-Soup, Left
HIH10-41	4.5	0.43	Open HiHat 1; P-Soup, Right
HIH2C-40	0.6	0.06	Closed HiHat 2, Left
HIH2C-41	0.6	0.06	Closed HiHat 2, Right
HIH2O-40	4.5	0.43	Open HiHat 2; P-Soup Aggressive, Left
HIH2O-41	4.5	0.43	Open HiHat 2; P-Soup Aggressive, Right
HIH3C-40	0.6	0.06	Closed HiHat 3, Left
HIH3C-41	0.6	0.06	Closed HiHat 3, Right
HIH3O-40	5.0	0.48	Open HiHat 3; Full, Left
HIH3O-41	5.0	0.48	Open HiHat 3; Full, Right
HIH4C-40	0.7	0.07	Closed HiHat 4; A Little Open, Left
HIH4C-41	0.7	0.07	Closed HiHat 4; A Little Open, Right
HIH4O-40	5.0	0.48	Open HiHat 4; Open Bell, Left
HIH4O-41	5.0	0.48	Open HiHat 4; Open Bell, Right
HIH5C-40	0.7	0.07	Closed HiHat 5; A Little Open, Left
HIH5C-41	0.7	0.07	Closed HiHat 5; A Little Open, Right
HIH5O-40	0.6	0.06	Open HiHat; Closed Bell, Left
HIH5O-41	0.6	0.06	Open HiHat; Closed Bell, Right
HIH6C-40	0.7	0.07	Closed HiHat 6; More Open, Left
HIH6C-41	0.7	0.07	Closed HiHat 6; More Open, Right
HIH6O-40	0.6	0.06	Open HiHat; Closed Bell, Left
HIH6O-41	0.6	0.06	Open HiHat; Closed Bell, Right
HIH7C-40	0.7	0.07	Closed HiHat 7; More Open, Left
HIH7C-41	0.7	0.07	Closed HiHat 7; More Open, Right
HIH8C-40	8.0	0.08	Closed HiHat 8; More Open, Left
HIH8C-41	0.8	0.08	Closed HiHat 8; More Open, Right
PERCUSSION	I:CYMBALS		
HIH-C-42	0.2	0.02	Drum Machine HiHat, closed
HIH-O-42	0.5	0.05	Drum Machine HiHat, open, then closed
PERCUSSION		:HIH43	
HIH-C-43	0.2	0.02	Drum Machine Synth HiHat, closed (41 kHz)
HIHHO-43	0.8	0.08	Drum Machine Synth HiHat, open, high
HIHLO-43	0.3	0.03	Drum Machine Synth HiHat, open, low

PERCUSSION:	YMBAL	S:HIH44	
HIH44	0.1	0.01	HiHat, closed (41 kHz)
PERCUSSION:	YMBAL	S:HIH45	,,
HIH-C-45	0.2	0.02	HiHat, closed (41 kHz)
HIH-F-45	0.2	0.01	HiHat, foot (41 kHz)
PERCUSSION:	YMBAL		
RID-C-40	4.0	0.38	Crash on Ride, Left
RID-C-41	4.0	0.38	Crash on Ride, Right
RIDA40	3.5	0.34	Ride Cymbal, Left
RIDA41	3.5	0.34	Ride Cymbal, Right
RIDA1B40	3.0	0.29	Ride Cymbal Bell 1, Left
RIDA1B41	3.0	0.29	Ride Cymbal Bell 1, Right
RIDA2B40	3.0	0.29	Ride Cymbal Bell 2, Left
RIDA2B41	3.0	0.29	Ride Cymbal Bell 2, Right
RIDA3B40	3.0	0.29	Ride Cymbal Bell 3, Left
RIDA3B41	3.0	0.29	Ride Cymbal Bell 3, Right
RIDA4B40	3.0	0.29	Ride Cymbal Bell 4, Left
RIDA4B41	3.0	0.29	Ride Cymbal Bell 4, Right
RIDB40	4.9	0.47	Heavy Ride Cymbal, Left
RIDB41	5.0	0.47	Heavy Ride Cymbal, Right
RIDB1B40	3.0	0.29	Heavy Ride Cymbal Bell 1, Left
RIDB1B41	3.0	0.29	Heavy Ride Cymbal Bell 1, Right
RIDB2B40	5.0	0.48	Heavy Ride Cymbal Bell 2, Left
RIDB2B41	5.0	0.48	Heavy Ride Cymbal Bell 2, Right
PERCUSSION:			
SPL40	4.0	0.38	Splash Cymbal, Left
SPL41	4.0	0.38	Splash Cymbal, Right
SPL-D-40	1.0	0.10	Splash Cymbal, Damped, Left
SPL-D-41	1.0	0.10	Splash Cymbal, Damped, Right
PERCUSSION:			
TMBH-B01	0.9	0.08	Timbale, high - hit with brush
TMBH-W01	0.8	0.08	Timbale, high - hit with stick
TMBL-B01	0.9	0.09	Timbale, low - hit with brush
TMBL-W01	0.9	0.09	Timbale, low - hit with stick
TMBR-W01	0.8	0.03	Timbale, stick on rim
PERCUSSION:			
TMB-R-02	0.2	0.02	Timbale Sidestick
PERCUSSION:			I IIIDale Sidestick
			Gong loud
GNGXFF40 GNGXMF40	7.7 7.7	0.74	Gong - loud
GNGXW1740	7.7	0.74	Gong - medium loud

PE	RCUSSION:GO	ONG:GN						
	GNGXPP40	7.7	0.74	Gong - soft				
	GNGXXW40	6.7	0.64	Gong - whipped				
PE	PERCUSSION:GUIRO:GUI01							
	GUI-B-01	2.3	0.22	Reco reco - backward				
	GUI-F-01	4.1	0.40	Reco reco - forward				
	GUI-H-01	5.0	0.47	Reco reco - hit				
PE	RCUSSION:GI	JIRO:GL	J102					
	GUI-B-02	0.6	0.06	Guiro, Backward Stroke				
	GUI-F-02	0.6	0.06	Guiro, Forward Stroke				
	GUIHH-02	0.3	0.03	Guiro, Hit, High				
	GUILF-02	0.8	0.08	Guiro, Long, Forward Stroke				
	GUILH-02	0.5	0.05	Guiro, Hit, Low				
	GUIMH-02	0.5	0.05	Guiro, Hit, Medium				
PE	RCUSSION:KA	LIMBA:	KBA01					
	KBAAN301	4.6	0.44	Kalimba				
	KBAAN401	4.9	0.47	Kalimba				
	KBACN401	2.7	0.26	Kalimba				
	KBACN501	4.9	0.47	Kalimba				
	KBADN401	3.6	0.35	Kalimba				
	KBADN501	3.7	0.35	Kalimba				
	KBAEN501	2.0	0.19	Kalimba				
	KBAF#501	2.3	0.22	Kalimba				
	KBAGN301	4.1	0.39	Kalimba				
PE	RCUSSION:KA	LIMBA:	KBA40					
	KBADN140	2.7	0.26	Kalimba				
	KBADN240	3.3	0.32	Kalimba				
	KBAGN140	3.8	0.36	Kalimba				
	KBAGN240	1.9	0.18	Kalimba				
PE	RCUSSION:MA	ARIMBA	:MBA10					
	MBAAN310	2.0	0.19	Marimba - soft				
	MBAAN410	1.5	0.14	Marimba - soft				
	MBAAN510	1.1	0.11	Marimba - soft				
	MBACN410	2.0	0.19	Marimba - soft				
	MBACN510	1.3	0.13	Marimba - soft				
	MBACN610	1.1	0.11	Marimba - soft				
	MBAD#410	2.0	0.19	Marimba - soft				
	MBAD#510	1.3	0.13	Marimba - soft				
	MBAD#610	1.1	0.11	Marimba - soft				
	MBAF#410	2.0	0.19	Marimba - soft				

PERCUSSION:M	ARIMB	A:MBA10	(con't)
MBAF#510	1.2	0.12	Marimba - soft
MBAF#610	1.0	0.10	Marimba - soft
PERCUSSION:M	IARIMB	A:MBA11	
MBAAN311	2.0	0.19	Marimba - loud
MBAAN411	1.6	0.15	Marimba - loud
MBAAN511	1.9	0.18	Marimba - loud
MBACN411	2.0	0.19	Marimba - loud
MBACN511	2.0	0.19	Marimba - loud
MBACN611	1.3	0.13	Marimba - loud
MBAD#411	2.0	0.19	Marimba - loud
MBAD#511	2.0	0.19	Marimba - loud
MBAD#611	1.3	0.13	Marimba - loud
MBAF#411	2.0	0.19	Marimba - loud
MBAF#511	2.0	0.19	Marimba - loud
MBAF#611	1.3	0.13	Marimba - loud
PERCUSSION:M	ARIMB	A:MBA12	
MBABN212	5.0	0.48	Bass Marimba - soft
MBABN312	3.0	0.29	Bass Marimba - soft
MBABN412	2.3	0.22	Bass Marimba - soft
MBABN512	1.2	0.12	Bass Marimba - soft
MBABN612	0.8	0.07	Bass Marimba - soft
MBADN312	4.8	0.46	Bass Marimba - soft
MBADN412	3.0	0.29	Bass Marimba - soft
MBADN512	1.6	0.15	Bass Marimba - soft
MBADN612	1.1	0.11	Bass Marimba - soft
MBAFN212	5.0	0.48	Bass Marimba - soft
MBAFN312	3.0	0.29	Bass Marimba - soft
MBAFN412	3.0	0.29	Bass Marimba - soft
MBAFN512	1.6	0.15	Bass Marimba - soft
MBAFN612	1.0	0.09	Bass Marimba - soft
MBAG#212	5.0	0.48	Bass Marimba - soft
MBAG#312	3.0	0.29	Bass Marimba - soft
MBAG#412	2.6	0.25	Bass Marimba - soft
MBAG#512	1.2	0.12	Bass Marimba - soft
MBAG#612	1.0	0.09	Bass Marimba - soft
PERCUSSION:M			
MBABN213	4.2	0.40	Bass Marimba - loud
MBABN313	3.4	0.33	Bass Marimba - loud
MBABN413	2.0	0.19	Bass Marimba - loud
MBABN513	1.1	0.11	Bass Marimba - loud

MBAG#613 0.9 0.08 PERCUSSION:MARIMBA:MBA40

MBAG#513

1.6

2.2 0.21 Marimba - soft mallet MBACN240 0.20 MBACN340 2.1 Marimba - soft mallet 1.5 0.14 Marimba - soft mallet MBACN440 1.7 0.17 Marimba - soft mallet MBACN540 Marimba - soft mallet MBAGN540 1.1 0.11

0.15

PERCUSSION:MARIMBA:MBA41

Marimba - hard mallet 2.3 0.22 MBACN241 Marimba - hard mallet 1.9 0.18 MBACN341 1.3 0.12 Marimba - hard mallet MBACN441 Marimba - hard mallet MBACN541 0.7 0.07 0.5 0.05 Marimba - hard mallet MBAGN541

PERCUSSION:MISCELLANEOUS:MPC01

MPC-F-01 2.7 0.26 Flex-o-tone - multiple modulations
MPC-M-01 2.4 0.23 Flex-o-tone - one modulation
MPC-P-01 2.0 0.19 Flex-o-tone - straight tone

Bass Marimba - loud

Bass Marimba - loud

PERCUSSION:MISCELLANEOUS:MPC02

MPC-1-02 8.3 0.79 Wind Chime - descending glissando MPC-2-02 8.4 0.80 Wind Chime - descending glissando

PERCUSSION:MISCELLANEOUS:MPC03

MPC1--03 0.3 0.03 Guica MPC2--03 0.9 0.09 Guica MPC3--03 0.3 0.03 Guica

MPC4R-03 0.3 0.03 Reversed Guica

PERCUSSION			
MPC104			Bottle Hit 1
MPC204		0.04	Bottle Hit 2 Bottle Hit 3 Bottle Hit 4
MPC304		0.15	Bottle Hit 3
MPC404	0.5	0.05	Bottle Hit 4
MPC504	0.5		Bottle Hit 5
PERCUSSION			
MPC05			
PERCUSSION			
MPC06			Drum Machine Clap
PERCUSSION	:MISCELL	ANEOU	S:MPC07
	0.6		2 by 4 (40 kHz)
PERCUSSION	:MISCELL		
MPC08		0.11	Snap (45 kHz)
PERCUSSION	:MISCELL	ANEOU	S:MPC09
MPC09	0.9	0.09	Double Whip
PERCUSSION	:MISCELL	ANEOU	S:MPC10
MPC10	2.2	0.22	Whip - low
PERCUSSION	:MISCELL	ANEOU	S:MPC11
MPC11	1.6	0.16	Basketball on Gym Floor
PERCUSSION	:MISCELL	ANEOU	S:MPC12
MPC12	3.1	0.29	Gunshot
PERCUSSION	MISCELL	ANEOU	S:MPC13
MPC13	1.3	0.13	Jar Hit
PERCUSSION:	MISCELL	ANEOU	S:MPC14
MPC14	0.1	0.01	Castanet
PERCUSSION	MISCELL	ANEOU	S:MPC15
MPC-D-15	0.3	0.01	Record Scratch - double (25 kHz)
MPC-F-15	0.1	0.01	Record Scratch - fast (25 kHz)
MPC-S-15		0.01	Record Scratch - slow (25 kHz)
PERCUSSION:	MISCELL		
MPC16			Wine Glass
PERCUSSION:			
MPC17	0.9		
PERCUSSION:	MISCELL		
MPC18		0.01	Typewriter Key (40 kHz)
PERCUSSION:			
RAT-B-01			
	0.6	0.06	
		0.39	
		0.00	

Filename Seconds Mb

P	ERCUSSION:SH	HAKERS	S:SHK01	
	SHK-D-01	0.3	0.03	Tubo shaker - down
	SHK-U-01	0.2	0.02	Tubo shaker - up
P	ERCUSSION:SI	HAKERS	:SHK02	
	SHK-D-02	0.6	0.06	Shaker - down
	SHK-U-02	0.3	0.03	Shaker - up
P	ERCUSSION:SH	HAKERS	:SHK03	•
	SHK-D-03	0.3	0.03	Samsa shaker - down
	SHK-U-03	0.3	0.03	Samsa shaker - up
P	ERCUSSION:SH	HAKERS	:SHK04	
	SHK-D-04	0.2	0.02	Kenya shaker - down
	SHK-U-04	0.2	0.02	Kenya shaker - up
P	ERCUSSION:SH	HAKERS	:SHK05	
	SHK-D-05	0.2	0.02	Caixix shaker, small - down
	SHK-U-05	0.2	0.02	Caixix shaker, small - up
P	ERCUSSION:SH			
	SHK-D-06	0.2	0.02	Caixix shaker, large - down
	SHK-U-06	0.2	0.02	Caixix shaker, large - up
P	ERCUSSION:SI	HAKERS	:SHK07	
	SHK-D-07	0.3	0.03	Ganza shaker - down
	SHK-U-07	0.3	0.03	Ganza shaker - up
P	ERCUSSION:SI		:SHK08	
	SHK-D-08	0.3	0.03	Shekere (shaker) - down
	SHK-U-08	0.3	0.03	Shekere (shaker) - up
P	ERCUSSION:SH			
		1.2	0.12	Shekere (shaker) - up
	SHK-U-09	0.3	0.03	Shekere (shaker) - down
P	ERCUSSION:SI			
	SHK-D-10	0.1	0.01	Maracas - Down
	SHK-U-10	0.1	0.01	Maracas - Up
P	ERCUSSION:SH	HAKERS	:SHK11	
	SHK11	0.1	0.01	Drum Machine Shaker
P	ERCUSSION:SN	IARE:SN		
	SNR1A-40	0.6	0.06	Thin Metal Snare, A, Left
	SNR1A-41	0.6	0.06	Thin Metal Snare, A, Right
	SNR1B-40	0.6	0.06	Thin Metal Snare, B, Left
	SNR1B-41	0.6	0.06	Thin Metal Snare, B, Right
	SNR1C-40	0.6	0.06	Thin Metal Snare, C, Left
	SNR1C-41	0.6	0.06	Thin Metal Snare, C, Right
	SNR2A-40	0.9	0.09	Rock Snare, A, Left
	SNR2A-41	0.9	0.09	Rock Snare, A, Right

Filename	Seconds	Mb	Caption
PERCUSSION	:SNARE:SI	NR40-41	(con't)
SNR2B-40	0.9	0.09	Rock Snare, B, Left
SNR2B-41	0.9	0.09	Rock Snare, B, Right
SNR2C-40	0.9	0.09	Rock Snare, C, Left
SNR2C-41	0.9	0.09	Rock Snare, C, Right
SNR340	1.0	0.10	Deep Snare, Left
SNR341	1.0	0.10	Deep Snare, Right
SNR440	1.0	0.10	Deeper Snare, Left
SNR441	1.0	0.10	Deeper Snare, Right
SNR540	0.6	0.06	Deepest Snare, Left
SNR541	0.6	0.06	Deepest Snare, Right
PERCUSSION			boopsot state, riight
SNR42	0.3	0.03	Drum Machine Snare Drum
PERCUSSION			Didili Macililo Citale Didili
SNR43	0.5	0.05	Drum Machine Synth Snare Drum
SNR-L-43	0.6	0.06	Drum Machine Synth Snare Drum with tom
PERCUSSION			Druit Machine Synth Share Druit with tom
SNR144	0.2	0.02	Snare Drum
SNR244	1.0	0.10	Snare Drum
PERCUSSION			Silare Dium
SNR45	0.5	0.05	Rock Snare Drum
SNR-A-45	0.6	0.05	Snare Drum
PERCUSSION			Silate Dium
SNR-R-46	0.3	0.03	Spare Drum
PERCUSSION			Snare Drum
			Cassa Daves
SNR47	0.5	0.05	Snare Drum
PERCUSSION			Coord Davis A Charles E
SNR-4-48	0.4	0.04	Snare Drum, 4 Stroke - F
SNR-F-48	0.2	0.02	Snare Drum Flam - P
SNR-R-48	3.6	0.34	Snare Drum Roll - F
SNR-S-48	0.2	0.02	Snare Drum, Single Stroke - F
PERCUSSION			
SNR1-B49	0.2	0.02	Snare Drum - with brush
SNR2-B49	0.2	0.02	Snare Drum - with brush
SNR3-B49	0.2	0.02	Snare Drum - with brush
PERCUSSION			
SNR-1-50	0.6	0.15	Electronic Snare Drum (Stereo - 65 kHz)
SNR-2-50	0.7	0.18	Electronic Snare Drum (Stereo - 65 kHz)
SNR-3-50	0.6	0.16	Electronic Snare Drum (Stereo - 65 kHz)
SNR-4-50	8.0	0.20	Electronic Snare Drum (Stereo - 65 kHz)
SNR-5-50	0.5	0.13	Electronic Snare Drum (Stereo - 65 kHz)

Filename	Seconds	Mb	Caption			
PERCUSSION:SNARE:SNR50 (con't)						
SNR-6-50	0.7	0.26	Electronic Snare Drum (Stereo - 100 kHz)			
SNR-7-50	0.7	0.24	Electronic Snare Drum (Stereo - 100 kHz)			
SNR-8-50	0.8	0.30	Electronic Snare Drum (Stereo - 100 kHz)			
SNR-9-50	0.4	0.16	Electronic Snare Drum (Stereo - 100 kHz)			
SNR10-50	0.6	0.23	Electronic Snare Drum (Stereo - 100 kHz)			
SNR11-50	0.6	0.24	Electronic Snare Drum (Stereo - 100 kHz)			
SNR12-50	0.3	0.13	Electronic Snare Drum (Stereo - 100 kHz)			
SNR13-50	0.5	0.18	Electronic Snare Drum (Stereo - 100 kHz)			
SNR14-50	0.8	0.30	Electronic Snare Drum (Stereo - 100 kHz)			
SNR15-50	0.4	0.16	Electronic Snare Drum (Stereo - 100 kHz)			
SNR16-50	0.4	0.16	Electronic Snare Drum (Stereo - 100 kHz)			
SNR17-50	0.5	0.19	Electronic Snare Drum (Stereo - 100 kHz)			
SNR18-50	0.5	0.18	Electronic Snare Drum (Stereo - 100 kHz)			
SNR19-50	0.6	0.21	Electronic Snare Drum (Stereo - 100 kHz)			
SNR20-50	0.5	0.19	Electronic Snare Drum (Stereo - 100 kHz)			
SNR21-50	0.5	0.17	Electronic Snare Drum (Stereo - 100 kHz)			
SNR22-50	0.5	0.21	Electronic Snare Drum (Stereo - 100 kHz)			
SNR23-50	0.6	0.23	Electronic Snare Drum (Stereo - 100 kHz)			
SNR24-50	0.2	0.09	Electronic Snare Drum (Stereo - 100 kHz)			
SNR25-50	0.6	0.24	Electronic Snare Drum (Stereo - 100 kHz)			
SNR26-50	0.7	0.27	Electronic Snare Drum (Stereo - 100 kHz)			
SNR27-50	0.5	0.19	Electronic Snare Drum (Stereo - 100 kHz)			
SNR28-50	0.6	0.22	Electronic Snare Drum (Stereo - 100 kHz)			
SNR29-50	0.3	0.10	Electronic Snare Drum (Stereo - 100 kHz)			
SNR30-50	0.6	0.25	Electronic Snare Drum (Stereo - 100 kHz)			
SNR31-50	0.7	0.28	Electronic Snare Drum (Stereo - 100 kHz)			
SNR32-50	0.7	0.27	Electronic Snare Drum (Stereo - 100 kHz)			
SNR33-50	0.7	0.26	Electronic Snare Drum (Stereo - 100 kHz)			
PERCUSSION	STEEL DE	RUMS:S	STD10			
STDA#410	1.8	0.17	Steel Drum			
STDAN410	2.0	0.19	Steel Drum			
STDAN510	1.9	0.18	Steel Drum			
STDCN510	2.3	0.22	Steel Drum			
STDD#410	2.0	0.19	Steel Drum			
STDDN510	1.9	0.18	Steel Drum			
STDFN410	3.0	0.29	Steel Drum			
STDFN510	2.2	0.21	Steel Drum			
STDG#410	2.2	0.21	Steel Drum			
STDGN410	2.3	0.22	Steel Drum			

Filename	Seconds	Mb	Caption			
PERCUSSION:STEEL DRUMS:STD11						
STDBN311	3.5	0.34	Steel Drum			
STDC#411	3.0	0.29	Steel Drum			
STDCN511	2.9	0.28	Steel Drum			
STDD#411	3.1	0.30	Steel Drum			
STDD#511	3.2	0.31	Steel Drum			
STDF#511	2.5	0.24	Steel Drum			
STDFN411	3.1	0.30	Steel Drum			
STDG#511	2.2	0.21	Steel Drum			
STDGN411	4.0	0.38	Steel Drum			
STDGN511	2.7	0.26	Steel Drum			
PERCUSSION	STEEL DE	RUMS:	STD40			
STDA#240	1.4	0.14	Steel Drum			
STDEN440	1.0	0.09	Steel Drum			
STDF#240	2.0	0.19	Steel Drum			
STDF#340	1.0	0.10	Steel Drum			
STDGN340	1.2	0.12	Steel Drum			
STDGN440	0.8	0.08	Steel Drum			
PERCUSSION	:TABLA:TB	L01				
TBLDE-01	0.1	0.01	Tabla - De			
TBLGA-01	1.8	0.17	Tabla - Ga			
TBLGE-01	0.3	0.03	Tabla - Ge			
TBLKA-01	0.4	0.04	Tabla - Ka			
TBLNA-01	0.9	0.09	Tabla - Na			
TBLTAK01	0.2	0.02	Tabla - Tak			
TBLTE-01	0.2	0.02	Tabla - Te			
TBLTI-01	0.2	0.02	Tabla - Ti			
TBLTIN01	1.1	0.10	Tabla - Tin			
TBLTUN01	1.7	0.16	Tabla - Tun			
PERCUSSION						
TAM-B-01	0.3	0.03	Tambourine - backward			
TAM-F-01	0.3	0.03				
TAM-H-01	8.0	0.08	Tambourine - hit			
TAM-R-01	3.6	0.35	Tambourine - roll			
PERCUSSION						
TAM02	0.5	0.03	Tambourine (30 kHz)			
PERCUSSION		40-41				
TOM140	2.5	0.24	Tom 1, High, Left			
TOM141	2.5	0.24	Tom 1, High, Right			
TOM240	2.5	0.24	Tom 2, Mid-High, Left			
TOM241	2.5	0.24	Tom 2, Mid-High, Right			

PERCUSSION:	PERCUSSION:TOM:TOM40-41 (con't)						
TOM340	2.5	0.24	Tom 3, Mid, Left				
TOM341	2.5	0.24	Tom 3, Mid, Right				
TOM440	2.5	0.24	Tom 4, Mid-Low, Left				
TOM441	2.5	0.24	Tom 4, Mid-Low, Right				
TOM540	2.5	0.24	Tom 5, Low, Left				
TOM541	2.5	0.24	Tom 5, Low, Right				
PERCUSSION:	TOM:TO	M42					
TOM-F142	2.6	0.25	Big Tom with Flam				
TOM-F242	2.5	0.24	Big Tom with Fast Flam				
TOM-FF42	2.6	0.25	Big Tom - ff				
TOM-MF42	2.8	0.27	Big Tom - mf				
TOM-MP42	2.3	0.22	Big Tom - mp				
TOM-PP42	3.4	0.32	Big Tom - pp				
PERCUSSION:	TOM:TO	M43					
TOM143	0.4	0.03	Tuned Tom 1 (30 kHz)				
TOM243	0.7	0.04	Tuned Tom 2 (30 kHz)				
TOM343	1.2	0.07	Tuned Tom 3 (30 kHz)				
PERCUSSION:	гом:то	M44					
TOM144	8.0	0.07	Tom 1, high				
TOM244	8.0	0.08	Tom 2, mid-high				
TOM344	0.9	0.09	Tom 3, mid				
TOM444	1.2	0.11	Tom 4, low				
PERCUSSION:							
TOM145	0.9	0.09	Drum Machine Synth Tom 1, high				
TOM245	1.2	0.11	Drum Machine Synth Tom 2, mid-high				
TOM345	1.1	0.10	Drum Machine Synth Tom 3, mid				
TOM445	1.1	0.11	Drum Machine Synth Tom 4, mid-low				
TOM545	1.5	0.15	Drum Machine Synth Tom 5, low				
PERCUSSION:							
TOM1S-46	8.0	0.08	Tom with snare 1, high				
TOM246	2.0	0.19	Tom (w/o snare) 2, mid-high				
TOM2S-46	1.1	0.11	Tom with snare 2, mid-high				
TOM346	1.7	0.16	Tom (w/o snare) 3, mid				
TOM3S-46	1.7	0.16	Tom with snare 3, mid				
TOM446	1.3	0.13	Tom (w/o snare) 4, mid-low				
TOM4S-46	1.0	0.10	Tom with snare 4, mid-low				
TOM546	1.8	0.18	Tom (w/o snare) 5, low				
TOM5S-46	1.4	0.14	Tom with snare 5, low				
PERCUSSION:		M47					
TOM47	0.9	0.04	Low Tom (25 kHz)				

Filename	Seconds	Mb	Caption				
PERCUSSION	PERCUSSION:TOM:TOM50						
TOM-1-50	0.7	0.18	Electronic Tom (Stereo - 65 kHz)				
TOM-2-50	0.8	0.13	Electronic Tom (Stereo - 65 kHz)				
TOM-3-50	1.2	0.29	Electronic Tom (Stereo - 65 kHz)				
TOM-4-50	1.1	0.28	Electronic Tom (Stereo - 65 kHz)				
TOM-5-50	1.7	0.42	Electronic Tom (Stereo - 65 kHz)				
TOM-6-50	1.8	0.45	Electronic Tom (Stereo - 65 kHz)				
TOM-7-50	1.0	0.37	Electronic Tom (Stereo - 100 kHz)				
TOM-8-50	0.9	0.33	Electronic Tom (Stereo - 100 kHz)				
TOM-9-50	0.8	0.30	Electronic Tom (Stereo - 100 kHz)				
TOM10-50	1.1	0.43	Electronic Tom (Stereo - 100 kHz)				
TOM11-50	1.5	0.59	Electronic Tom (Stereo - 100 kHz)				
TOM12-50	1.4	0.53	Electronic Tom (Stereo - 100 kHz)				
TOM13-50	1.7	0.66	Electronic Tom (Stereo - 100 kHz)				
TOM14-50	1.5	0.58	Electronic Tom (Stereo - 100 kHz)				
TOM15-50	0.7	0.28	Electronic Tom (Stereo - 100 kHz)				
TOM16-50	0.7	0.27	Electronic Tom (Stereo - 100 kHz)				
TOM17-50	0.8	0.31	Electronic Tom (Stereo - 100 kHz)				
PERCUSSION			,				
TRI-C-01	0.7	0.07	Triangle - closed				
TRI-M-01	0.1	0.01	Triangle - muted				
TRI-O-01	3.5	0.34	Triangle - open				
PERCUSSION	I:TRIANGLE	E:TR102					
TRI-R-02	3.0	0.28	Triangle Roll				
PERCUSSION	:TYMPANI:	TMP03					
TMPA#203	7.5	0.72	Tympani - mf				
TMPCN303		0.67	Tympani - mf				
TMPFN203		0.84	Tympani - mf				
TMPFN303		0.44	Tympani - mf				
PERCUSSION							
TMPA#204	7.5	0.72	Tympani - p				
TMPCN304		0.67	Tympani - p				
TMPFN204		0.77	Tympani - p				
TMPFN304		0.41	Tympani - p				
PERCUSSION			,				
TMPA#205	8.6	0.82	Tympani - ff				
TMPCN305		0.70	Tympani - ff				
TMPFN205		0.83	Tympani - ff				
TMPFN305	4.7	0.45	Tympani - ff				

Filename	Seconds	Mb	Caption				
PERCUSSION:TYMPANI:TMP40							
TMPA#140	4.8	0.46	Tympani				
TMPDN240		0.27	Tympani				
TMPFN140	6.0	0.58	Tympani				
TMPFN240	2.8	0.27	Tympani				
PERCUSSION	:TYMPANI:	TMP41	7				
TMPAN241	1.9	0.18	Tympani - Single Stroke				
TMPEN341	0.6	0.06	Tympani - Single Stroke				
PERCUSSION	:TYMPANI:	TMP55	,				
TMPBN255	5.0	0.48	Tympani - mp				
TMPDN355	4.0	0.38	Tympani - mp				
TMPFN255	6.0	0.57	Tympani - mp				
TMPG#255	6.0	0.57	Tympani - mp				
PERCUSSION	:TYMPANI:	TMP56					
TMPBN256	6.0	0.57	Tympani - mf				
TMPDN356	5.0	0.48	Tympani - mf				
TMPFN256	6.0	0.57	Tympani - mf				
TMPG#256	6.0	0.58	Tympani - mf				
PERCUSSION	:TYMPANI:						
TMPBN257	6.0	0.57	Tympani - f				
TMPDN357	5.0	0.48	Tympani - f				
TMPFN257	6.0	0.57	Tympani - f				
TMPG#257	6.0	0.57	Tympani - f				
PERCUSSION							
TMPBN265	4.0	0.38	Tympani - mp				
TMPDN365	-	0.33	Tympani - mp				
TMPFN265	6.0	0.57	Tympani - mp				
TMPG#265	5.0	0.48	Tympani - mp				
PERCUSSION							
TMPBN266	6.0	0.57	Tympani - mf				
TMPDN366		0.48	Tympani - mf				
TMPFN266	6.0	0.57	Tympani - mf				
TMPG#266	6.0	0.58	Tympani - mf				
PERCUSSION							
TMPBN267	6.0	0.57	Tympani - f				
TMPDN367		0.38	Tympani - f .				
TMPFN267	6.0	0.57	Tympani - f				
TMPG#267	6.0	0.57	Tympani - f				

Filename	Seconds	Mb	Caption				
PERCUSSION:TYMPANI:TMP76							
TMPDN376	-	0.86 0.96	Tympani - roll w/soft mallet				
TMPG#276		0.86	Tympani - roll w/soft mallet				
PERCUSSION			Tympani - roll w/soft mallet				
TMPBN277		0.67	Tympani - roll w/hard mallet				
TMPDN377	_	0.86	Tympani - roll w/hard mallet				
TMPG#277		0.67	Tympani - roll w/hard mallet				
PERCUSSION							
TMPBN286		0.67	Tympani - roll w/soft mallet				
TMPDN386		0.86	Tympani - roll w/soft mallet				
PERCUSSION	-						
TMPBN287		0.57	Tympani - roll w/hard mallet				
TMPDN387		0.76	Tympani - roll w/hard mallet				
PERCUSSION							
VIBAN310	3.0	0.29	Vibraphone - Loud				
VIBAN410	2.2	0.21	Vibraphone - Loud				
VIBAN510	3.5	0.34	Vibraphone - Loud				
VIBCN410	2.5	0.24	Vibraphone - Loud				
VIBCN510	3.1	0.29	Vibraphone - Loud				
VIBCN610	2.2	0.21	Vibraphone - Loud				
VIBD#410	3.1	0.30	Vibraphone - Loud				
VIBD#510	2.4	0.23	Vibraphone - Loud				
VIBF#310	3.1	0.30	Vibraphone - Loud				
VIBF#410	3.5	0.34	Vibraphone - Loud				
VIBF#510	2.2	0.21	Vibraphone - Loud				
PERCUSSION							
VIBAN311	2.2	0.21	Vibraphone - Soft				
VIBAN411	2.9	0.27	Vibraphone - Soft				
VIBAN511	2.3	0.22	Vibraphone - Soft				
VIBCN411	3.7	0.35	Vibraphone - Soft				
VIBCN511	3.1	0.30	Vibraphone - Soft				
VIBCN611	1.2	0.11	Vibraphone - Soft				
VIBD#411	3.2	0.30	Vibranhan - Soft				
VIBD#511	2.1	0.21	Vibranhana Saft				
VIBF#311	3.4	0.32	Vibranhana Saft				
VIBF#411	1.1	0.11	Vibranhan - Soft				
VIBF#511	1.9	0.18	Vibraphone - Soft				
PERCUSSION							
WBKH-M01		0.02	Agogo wood block, high - hit with metal striker				
WBKL-M01	0.2	0.02	Agogo wood block, low - hit with metal striker				

Filename	Seconds	Mb	Caption				
DEDCHISSION	PERCUSSION:WOOD BLOCK:WBK02						
WBKH-M02		0.04	Wood block, high - hit with metal striker				
WBKL-M02		0.03	Wood block, low - hit with metal striker				
WBKL-W02		0.03	Wood block, low - hit with stick				
PERCUSSION							
WBKW03	0.3	0.03	Tahitian wood block - hit with stick				
PERCUSSION							
XYLAN410	0.7	0.07	Xylophone - medium hard mallet				
XYLAN510	0.6	0.06	Xylophone - medium hard mallet				
XYLAN610	0.4	0.04	Xylophone - medium hard mallet				
XYLAN710	0.4	0.04	Xylophone - medium hard mallet				
XYLCN410	0.9	0.09	Xylophone - medium hard mallet				
XYLCN510	0.6	0.06	Xylophone - medium hard mallet				
XYLCN610	0.6	0.06	Xylophone - medium hard mallet				
XYLCN710	0.4	0.04	Xylophone - medium hard mailet				
XYLCN810	0.4	0.04	Xylophone - medium hard mallet				
XYLD#410	0.7	0.07	Xylophone - medium hard mallet				
XYLD#510	0.6	0.06	Xylophone - medium hard mallet				
XYLD#610	0.5	0.05	Xylophone - medium hard mallet				
XYLD#710	0.5	0.05	Xylophone - medium hard mallet				
XYLF#410	0.7	0.07	Xylophone - medium hard mallet				
XYLF#510	0.6	0.06	Xylophone - medium hard mallet				
XYLF#610	0.5	0.05	Xylophone - medium hard mallet				
XYLF#710	0.4	0.04	Xylophone - medium hard mallet				
PERCUSSION							
XYLAN411	1.3	0.13	Xylophone - hard mallet				
XYLAN511	0.6	0.06	Xylophone - hard mallet				
XYLAN611	0.3	0.03	Xylophone - hard mallet				
XYLAN711	0.3	0.03	Xylophone - hard mallet				
XYLCN411	0.9	0.09	Xylophone - hard mallet				
XYLCN511	0.9	0.09	Xylophone - hard mallet				
XYLCN611	0.7	0.07	Xylophone - hard mallet				
XYLCN711	0.4	0.04	Xylophone - hard mallet				
XYLCN811	0.2	0.02	Xylophone - hard mallet				
XYLD#411	0.9	0.09	Xylophone - hard mallet				
XYLD#511	0.8	0.08	Xylophone - hard mallet				
XYLD#611	0.6	0.06	Xylophone - hard mallet				
XYLD#711	0.4	0.04	Xylophone - hard mallet				
XYLF#411	0.9	0.09	Xylophone - hard mallet				
XYLF#511	0.8	0.08	Xylophone - hard mallet				

- 1101101110			
PERCUSSION			
XYLF#611	0.6	0.06	Xylophone - hard mallet
XYLF#711	0.3	0.03	Xylophone - hard mallet
PIANO:ACOUS			
PNOA#140	5.8	0.55	
PNOA#240	5.6	0.54	
PNOA#340	3.9	0.37	Piano - loud
PNOA#440	3.1	0.30	Piano - loud
PNOA#540	3.1	0.30	Piano - loud
PNOC#440	3.9	0.38	Piano - loud
PNOC#640	2.9	0.28	Piano - loud
PNOEN140	5.8	0.56	Piano - loud
PNOEN240	5.8	0.55	Piano - loud
PNOEN340	5.8	0.55	Piano - loud
PNOEN440	3.9	0.38	Piano - loud
PNOEN540	2.9	0.28	Piano - loud
PNOGN340	4.0	0.38	Piano - loud
PNOGN640	2.9	0.28	Piano - loud
PIANO:ACOUS		1	
PNOA#341	3.9	0.37	Piano - loud
PNOAN441		0.35	Piano - loud
PNOBN241		0.35	Piano - loud
PNOCN341		0.37	Piano - loud
PNOCN541		0.35	Piano - loud
PNOCN641	3.9	0.37	Piano - loud
PNOF#541	3.9	0.37	Piano - loud
PNOFN441	3.9	0.37	Piano - loud
PNOG#141	4.0	0.38	Piano - loud
PNOG#641	3.8	0.37	Piano - loud
PIANO:ACOUS			
PNOCN242		0.48	Low piano - loud
PNOCN342		0.48	Low piano - loud
PNOFN242	5.0	0.48	Low piano - loud
PIANO:ACOUS			con plane loca
PNOCN243		0.48	Low piano - medium loud
PNOCN343		0.48	Low piano - medium loud
PNOFN243		0.48	Low piano - medium loud
PIANO:ACOUS			Lott piatro Trodiam root
PNOCN344		0.38	Piano
PNOCN444		0.30	Piano
PNOCN544		0.29	Piano
1110011044	0.0	0.23	Tano

Filename Seconds Mb

Filename	Seconds	Mb	Caption				
PIANO:ACOUSTIC:PNO44 (con't)							
PNOCN644		0.19	Piano				
PNOEN244		0.38	Piano				
PNOEN344		0.38	Piano				
PNOEN444		0.29	Piano				
PNOEN544		0.29	Piano				
PNOEN644		0.19	Piano				
PNOG#344	4.0	0.38	Piano				
PNOG#444	3.0	0.29	Piano				
PNOG#544	3.0	0.29	Piano				
PNOG#644	1.5	0.14	Piano				
PIANO:ACOUS	STIC:PNO7	1					
PNOCN071	3.8	0.36	Concert Grand Piano - Pianissimo				
PNOCN171	3.8	0.36	Concert Grand Piano - Pianissimo				
PNOCN271	3.8	0.36	Concert Grand Piano - Pianissimo				
PNOCN371	3.8	0.36	Concert Grand Piano - Pianissimo				
PNOCN471	3.8	0.36	Concert Grand Piano - Pianissimo				
PNOCN571	3.8	0.36	Concert Grand Piano - Pianissimo				
PNOCN671	2.9	0.28	Concert Grand Piano - Pianissimo				
PNOEN071	3.8	0.36	Concert Grand Piano - Pianissimo				
PNOEN171	3.8	0.36	Concert Grand Piano - Pianissimo				
PNOEN271	3.8	0.36	Concert Grand Piano - Pianissimo				
PNOEN371	3.8	0.36	Concert Grand Piano - Pianissimo				
PNOEN471	3.8	0.36	Concert Grand Piano - Pianissimo				
PNOEN571	3.8	0.36	Concert Grand Piano - Pianissimo				
PNOEN671	2.9	0.28	Concert Grand Piano - Pianissimo				
PNOG#071	3.8	0.36	Concert Grand Piano - Pianissimo				
PNOG#171	3.8	0.36	Concert Grand Piano - Pianissimo				
PNOG#271	3.8	0.36	Concert Grand Piano - Pianissimo				
PNOG#371	3.8	0.36	Concert Grand Piano - Pianissimo				
PNOG#471	3.8	0.36	Concert Grand Piano - Pianissimo				
PNOG#571	3.8	0.36	Concert Grand Piano - Pianissimo				
PNOG#671 PIANO:ACOUS	2.0	0.19	Concert Grand Piano - Pianissimo				
PNOCN072		0.36	Concert Grand Piano - Mezzo-Forte				
PNOCN172		0.36	Concert Grand Piano - Mezzo-Forte				
PNOCN172		0.36	Concert Grand Piano - Mezzo-Forte				
PNOCN372		0.36	Concert Grand Piano - Mezzo-Forte				
PNOCN372		0.36	Concert Grand Plano - Mezzo-Forte				
PNOCN472		0.36	Concert Grand Plano - Mezzo-Forte				
PNOCN672		0.36	Concert Grand Piano - Mezzo-Forte				
FINOCINO/2	2.5	U.20	Content Grand Fland - Mezzori Otte				

	DT10 D110	30 /	
PIANO:ACOUS			
PNOEN072		0.36	Concert Grand Piano - Mezzo-Forte
PNOEN172		0.36	Concert Grand Piano - Mezzo-Forte
PNOEN272		0.36	Concert Grand Piano - Mezzo-Forte
PNOEN372		0.36	Concert Grand Piano - Mezzo-Forte
PNOEN472		0.36	Concert Grand Piano - Mezzo-Forte
PNOEN572		0.36	Concert Grand Piano - Mezzo-Forte
PNOEN672		0.28	Concert Grand Piano - Mezzo-Forte
PNOG#072		0.36	Concert Grand Piario - Mezzo-Forte
PNOG#172		0.36	Concert Grand Piano - Mezzo-Forte
PNOG#272		0.36	Concert Grand Piano - Mezzo-Forte
PNOG#372		0.36	Concert Grand Piano - Mezzo-Forte
PNOG#472	3.8	0.36	Concert Grand Piano - Mezzo-Forte
PNOG#572	3.8	0.36	Concert Grand Piano - Mezzo-Forte
PNOG#672	1.9	0.19	Concert Grand Piano - Mezzo-Forte
PIANO:ACOUS	STIC:PNO7	73	
PNOCN073	3.8	0.36	Concert Grand Piano - Forte
PNOCN173	3.8	0.36	Concert Grand Piano - Forte
PNOCN273	3.8	0.36	Concert Grand Piano - Forte
PNOCN373	3.8	0.36	Concert Grand Piano - Forte
PNOCN473		0.36	Concert Grand Piano - Forte
PNOCN573	3.8	0.36	Concert Grand Piano - Forte
PNOCN673	3.0	0.28	Concert Grand Piano - Forte
PNOEN073		0.36	Concert Grand Piano - Forte
PNOEN173		0.36	Concert Grand Piano - Forte
PNOEN273		0.36	Concert Grand Piano - Forte
PNOEN373		0.36	Concert Grand Piano - Forte
PNOEN473		0.36	Concert Grand Piano - Forte
PNOEN573		0.36	Concert Grand Piano - Forte
PNOEN673		0.29	Concert Grand Piano - Forte
PNOG#073		0.36	Concert Grand Piano - Forte
PNOG#173		0.36	Concert Grand Piano - Forte
PNOG#273		0.36	Concert Grand Piano - Forte
PNOG#373		0.36	Concert Grand Piano - Forte
PNOG#473		0.36	Concert Grand Piano - Forte
PNOG#573		0.36	Concert Grand Piano - Forte
PNOG#673		0.19	Concert Grand Piano - Forte
PIANO:ACOUS			Conton Grand Flance Forts
PNOCN074		0.36	Concert Grand Piano - Fortissimo
PNOCN174		0.36	Concert Grand Piano - Fortissimo
PNOCN274		0.36	Concert Grand Piano - Fortissimo
1-140014274	3.0	0.00	Contact Citation I and I office in

Filename Seconds Mb

PIANO:ACOUS	TIC:PNC	74 (con't)			
PNOCN374	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOCN474	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOCN574	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOCN674	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOEN074	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOEN174	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOEN274	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOEN374	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOEN474	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOEN574	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOEN674	3.0	0.29	Concert Grand Piano - Fortissimo			
PNOG#074	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOG#174	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOG#274	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOG#374	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOG#474	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOG#574	3.8	0.36	Concert Grand Piano - Fortissimo			
PNOG#674	2.5	0.24	Concert Grand Piano - Fortissimo			
PIANO:ELECTR	IC:EPN	01				
EPNA#301	3.2	0.31	Electric Piano - FF			
EPNCN101	9.7	0.93	Electric Piano - FF			
EPNEN201	7.7	0.73	Electric Piano - FF			
EPNFN501	2.9	0.28	Electric Piano - FF			
EPNGN301	5.5	0.52	Electric Piano - FF			
PIANO:ELECTF	RIC:EPN	02				
EPNA#302	5.0	0.47	Electric Piano - MF			
EPNCN102	9.5	0.91	Electric Piano - MF			
EPNEN202	8.1	0.77	Electric Piano - MF			
EPNFN502	3.0	0.29	Electric Piano - MF			
PIANO:ELECTF	RIC:EPN	03				
EPNA#303	5.4	0.52	Electric Piano - MP			
EPNCN103	9.1	0.87	Electric Piano - MP			
EPNEN203	6.8	0.65	Electric Piano - MP			
PIANO:ELECTRIC:EPN43						
EPNAN343	2.0	0.19	Electric Piano - MF			
EPNBN243	2.0	0.19	Electric Piano - MF			
EPNC#243	2.0	0.19	Electric Piano - MF			
EPND#143	2.0	0.19	Electric Piano - MF			
EPNFN043	2.0	0.19	Electric Piano - MF			
EPNGN443	2.0	0.19	Electric Piano - MF			

Filename	Seconds	Mb	Caption		
PIANO:ELECTRIC:EPN44					
EPNAN344		0.19	Electric Piano - F		
EPNBN244		0.19	Electric Piano - F		
EPNC#244	2.0	0.19	Electric Piano - F		
EPND#144	2.0	0.19	Electric Piano - F		
EPNFN044	2.0	0.19	Electric Piano - F		
EPNGN444		0.19	Electric Piano - F		
PIANO:ELECT			Electric Flatte		
EPNAN345	2.0	0.19	Electric Piano - FF		
EPNBN245		0.19	Electric Piano - FF		
EPNC#245	2.0	0.19	Electric Piano - FF		
EPND#145	2.0	0.19	Electric Piano - FF		
EPNFN045	2.0	0.19	Electric Piano - FF		
EPNGN445		0.19	Electric Piano - FF		
STRINGS:BAN					
BJOBN240	3.9	0.37	Five-string Banjo		
BJOBN340	2.9	0.28	Five-string Banjo		
BJODN240	3.3	0.32	Five-string Banjo		
BJODN340	3.8	0.37	Five-string Banjo		
BJODN440	1.9	0.19	Five-string Banjo		
BJOGN240	3.8	0.36	Five-string Banjo		
BJOGN340	3.8	0.36	Five-string Banjo		
STRINGS:BAS	S:ACOUST	TIC:AB	S40		
ABSA#240	6.5	0.63	Pizzicato Acoustic Bass - loud		
ABSC#240	4.6	0.44	Pizzicato Acoustic Bass - loud		
ABSD#340	4.2	0.40	Pizzicato Acoustic Bass - loud		
ABSFN240	4.6	0.44	Pizzicato Acoustic Bass - loud		
ABSG#140	5.0	0.48	Pizzicato Acoustic Bass - loud		
ABSGN340	3.7	0.35	Pizzicato Acoustic Bass - loud		
STRINGS:BAS		_			
ABSA#241	5.5	0.52	Pizzicato Acoustic Bass - soft		
ABSC#241	5.5	0.53	Pizzicato Acoustic Bass - soft		
ABSCN141	5.6	0.53	Pizzicato Acoustic Bass - soft		
ABSD#341	4.7	0.45	Pizzicato Acoustic Bass - soft		
ABSFN241	4.5	0.44	Pizzicato Acoustic Bass - soft		
ABSG#141	5.3	0.50	Pizzicato Acoustic Bass - soft		
ABSGN341	3.5	0.33	Pizzicato Acoustic Bass - soft		
STRINGS:BAS					
ABSAN142	5.8	0.56	Acoustic Bass - bowed		
ABSAN242	3.8	0.36	Acoustic Bass - bowed		
ABSBN142	4.5	0.43	Acoustic Bass - bowed		

S	STRINGS:BASS:ACOUSTIC:ABS42 (con't)							
	ABSDN242	6.8	0.65	Acoustic Bass - bowed				
	ABSDN342	3.7	0.35	Acoustic Bass - bowed				
	ABSDN442	4.3	0.41	Acoustic Bass - bowed				
	ABSEN142	6.7	0.64	Acoustic Bass - bowed				
	ABSEN242	4.3	0.41	Acoustic Bass - bowed				
	ABSF#142	5.4	0.52	Acoustic Bass - bowed				
	ABSGN242	4.9	0.47	Acoustic Bass - bowed				
	ABSGN342	3.7	0.35	Acoustic Bass - bowed				
	ABSGN442	4.2	0.40	Acoustic Bass - bowed				
S	TRINGS:BASS	S:ACOUS	STIC:ABS	543				
	ABSAN243	3.2	0.30	Pizzicato Acoustic Bass - loud				
	ABSAN343	2.8	0.27	Pizzicato Acoustic Bass - loud				
	ABSBN143	4.1	0.39	Pizzicato Acoustic Bass - loud				
	ABSEN143	3.8	0.36	Pizzicato Acoustic Bass - loud				
	ABSEN243	3.2	0.31	Pizzicato Acoustic Bass - loud				
	ABSEN343	3.5	0.33	Pizzicato Acoustic Bass - loud				
	ABSF#143	3.2	0.31	Pizzicato Acoustic Bass - loud				
	ABSGN343	3.4	0.32	Pizzicato Acoustic Bass - loud				
S	TRINGS:BASS	S:ELECT	RIC:EBS	310				
	EBSAN110	2.2	0.21	Electric Bass - plucked				
	EBSCN310	0.5	0.05	Electric Bass - plucked				
	EBSDN210	1.5	0.14	Electric Bass - plucked				
	EBSEN110	2.0	0.19	Electric Bass - plucked				
	EBSGN210	1.5	0.14	Electric Bass - plucked				
S	TRINGS:BASS	S:ELECT	RIC:EBS	311				
	EBSAN111	2.3	0.22	Electric Bass - picked				
	EBSCN311	2.2	0.21	Electric Bass - picked				
	EBSDN211	1.7	0.16	Electric Bass - picked				
	EBSEN111	2.5	0.24	Electric Bass - picked				
	EBSGN211	1.3	0.13	Electric Bass - picked				
S	TRINGS:BASS			512				
	EBSCN212	1.7	0.16	Electric Bass - hammered				
	EBSEN112	2.6	0.25	Electric Bass - hammered				
	EBSGN112	2.3	0.22	Electric Bass - hammered				
S	TRINGS:BASS	S:ELECT	RIC:EBS	313				
	EBSDN213	0.2	0.02	Electric Bass - muted				
	EBSFN113	0.3	0.03	Electric Bass - muted				
	EB\$FX113	1.2	0.12	Electric Bass - gliss				
	EBSFX213	0.9	0.09	Electric Bass - gliss				
	EBSFX313	8.0	0.08	Electric Bass - gliss				
				-				

Filename	Seconds	Mb	Caption				
STRINGS:BASS:ELECTRIC:EBS13 (con't)							
EBSFX413	0.8	0.07	Electric Bass - gliss				
EBSPAB13		0.03	Electric Bass - pull A2-B2				
EBSPB213	0.3	0.03	Electric Bass - B2 pop				
EBSPCD13		0.03	Electric Bass - pull C3-D3				
EBSPDE13		0.03	Electric Bass - pull D3-E3				
EBSPE213	0.3	0.03	Electric Bass - E2 pop				
EBSPE313	0.2	0.02	Electric Bass - E3 pop				
EBSPFG13		0.03	Electric Bass - pull F3-G3				
EBSTK113	0.2	0.02	Electric Bass - muted				
EBSTK213	0.1	0.01	Electric Bass - muted				
EBSTK313	0.1	0.01	Electric Bass - muted				
STRINGS:BAS							
EBSBN140		0.09	Electric Bass - loop				
EBSDN340		0.09	Electric Bass - loop				
EBSEN240		0.03	Electric Bass - loop				
EBSFN140	0.7	0.07	Electric Bass - loop				
STRINGS:BAS							
EBSAN141	3.5	0.34	Electric Bass - slap				
EBSEN141		0.34	Electric Bass - slap				
STRINGS:BAS							
EBSBN242	0.3	0.03	Electric Bass - pop				
EBSEN342		0.02	Electric Bass - pop				
STRINGS:BAS							
EBSBN243		0.04	Electric bass - pop				
EBSC#243		0.38	Electric bass				
STRINGS:BAS							
EBSAN144	2.9	0.18	Electric bass (32 kHz)				
EBSCN244		0.19	Electric bass - pop				
STRINGS:BAS							
EBSAN245		0.74	Electric bass				
STRINGS:BAS							
EBSA#146	7.4	0.71	Electric Bass - loud				
EBSAN246		0.72	Electric Bass - loud				
EBSAN346		0.70	Electric Bass - loud				
EBSC#246	7.3	0.70	Electric Bass - loud				
EBSCN346		0.68	Electric Bass - loud				
EBSCN446		0.66	Electric Bass - loud				
EBSD#346	6.7	0.64	Electric Bass - loud				
EBSD#446	6.7	0.65	Electric Bass - loud				
EBSDN446	• • • • • • • • • • • • • • • • • • • •	0.03	Electric Bass - loud				
ED3DN440	7.4	0.70	FIGURE Da22 - IOUU				

Filename	Seconds	Mb	Caption			
STRINGS:BASS:ELECTRIC:EBS46 (con't)						
EBSEN146	6.9	0.66	Electric Bass - foud			
EBSEN246	7.5	0.72	Electric Bass - loud			
EBSF#246	6.2	0.60	Electric Bass - loud			
EBSF#346	7.2	0.69	Electric Bass - loud			
EBSGN146	6.9	0.66	Electric Bass - loud			
EBSGN246	7.1	0.68	Electric Bass - loud			
STRINGS:BAS						
EBSA#147	7.6	0.73	Electric Bass - soft			
EB\$AN347	7.6	0.73	Electric Bass - soft			
EBSBN347	7.8	0.74	Electric Bass - soft			
EBSC#347	6.8	0.65	Electric Bass - soft			
EBSC#447	7.8	0.75	Electric Bass - soft			
EB\$D#347	7.6	0.72	Electric Bass - soft			
EBSEN147	7.3	0.70	Electric Bass - soft			
EB\$EN247	7.8	0.74	Electric Bass - soft			
EBSFN347	7.6	0.73	Electric Bass - soft			
EBSGN147	7.3	0.70	Electric Bass - soft			
EBSGN247	7.4	0.71	Electric Bass - soft			
EBSGN347	7.8	0.74	Electric Bass - soft			
STRINGS:BAS						
EBSA#148	7.0	0.67	Electric Bass - pop			
EBSA#248	6.9	0.66	Electric Bass - pop			
EBSA#348	6.9	0.66	Electric Bass - pop			
EBSC#248	6.8	0.65	Electric Bass - pop			
EBSC#348	5.4	0.52	Electric Bass - pop			
EBSCN448	6.8	0.65	Electric Bass - pop			
EBSD#348	6.2	0.60	Electric Bass - pop			
EBSEN148	7.1	0.67	Electric Bass - pop			
EBSEN248	6.9	0.66	Electric Bass - pop			
	6.9					
EBSF#348		0.66	Electric Bass - pop			
EBSGN148	6.9	0.66	Electric Bass - pop			
EBSGN248	6.7	0.64	Electric Bass - pop			
EBSGN348	6.4	0.61	Electric Bass - pop			
STRINGS:CEL		0.40	0.11.			
CLOAN440	5.1	0.49	Cellos - looped			
CLOBN240	5.5	0.52	Cellos - looped			
CLOC#240	9.8	0.94	Cellos - looped			
CLOCN440	5.3	0.51	Cellos - looped			
CLODN340	3.2	0.31	Cellos - looped			
CLODN440	5.5	0.52	Cellos - looped			

Filename	Seconds	Mb	Caption
STRINGS:CEL	I O:CI O40	(con't)	
CLOEN240		0.47	Cellos - looped
CLOF#340	4.5	0.43	Cellos - looped
CLOF#440	4.9	0.47	Cellos - looped
CLOGN240		0.49	Cellos - looped
STRINGS:CEL		_	Colleg looped
CLOBN241	3.7	0.36	Cellos - short loops of CLO40
CLOCN441		0.33	Cellos - short loops of CLO40
CLODN441		0.35	Cellos - short loops of CLO40
CLOF#341	3.3	0.32	Cellos - short loops of CLO40
CLOF#441	3.4	0.33	Cellos - short loops of CLO40
STRINGS:CEL			
CLOA#242	0.6	0.05	Cellos - staccato
CLOA#342	0.7	0.07	Cellos - staccato
CLOC#242	0.7	0.06	Cellos - staccato
CLOCN242		0.08	Cellos - staccato
CLODN342		0.05	Cellos - staccato
CLODN442		0.07	Cellos - staccato
CLOEN242	0.6	0.06	Cellos - staccato
CLOFN242	0.6	0.05	Cellos - staccato
CLOFN342	0.6	0.06	Cellos - staccato
CLOFN442	0.6	0.06	Cellos - staccato
CLOGN242		0.06	Cellos - staccato
STRINGS:CEL			
CLOA#243	0.5	0.05	Cellos - staccato
CLOA#343	0.5	0.05	Cellos - staccato
CLOC#243	0.6	0.05	Cellos - staccato
CLODN343		0.04	Cellos - staccato
CLOFN243		0.06	Cellos - staccato
CLOFN343		0.06	Cellos - staccato
CLOGN243		0.06	Cellos - staccato
STRINGS:GUI			
GTRAN340		0.26	Acoustic Guitar
GTRC#340		0.32	Acoustic Guitar
GTREN440		0.21	Acoustic Guitar
GTRF#240	4.6	0.44	Acoustic Guitar
STRINGS:GUI			
GTRAN141	6.0	0.57	12-String Guitar
GTRAN341	-	0.57	12-String Guitar
GTRBN241	6.0	0.57	12-String Guitar
GTRDN241	6.0	0.57	12-String Guitar

Filename	Seconds	Mb	Caption				
	STRINGS:GUITAR:ACOUSTIC:GTR41 (con't)						
GTRDN441	6.0	0.57	12-String Guitar				
GTREN141	6.0	0.57	12-String Guitar				
GTREN341	6.0	0.57	12-String Guitar				
GTRGN241	6.0	0.57	12-String Guitar				
GTRGN441	6.0	0.38	12-String Guitar (33 kHz)				
STRINGS:GUITAR:ACOUSTIC:GTR43							
GTRAN143	4.0	0.39	Acoustic Guitar				
GTRBN243	2.8	0.27	Acoustic Guitar				
GTRDN243	4.0	0.38	Acoustic Guitar				
GTREN143	4.0	0.38	Acoustic Guitar				
GTREN443	2.6	0.25	Acoustic Guitar				
GTRG#343	2.8	0.27	Acoustic Guitar				
GTRG#443	2.2	0.21	Acoustic Guitar				
GTRGN243		0.34	Acoustic Guitar				
STRINGS:GUI	TAR:ACOU	ISTIC:(
GTRAH444	3.0	0.29	Acoustic Guitar - harmonic				
GTRAN244	8.4	0.80	Acoustic Guitar				
GTRBH544		0.36	Acoustic Guitar - harmonic				
GTRBN344	4.2	0.40	Acoustic Guitar				
GTRDN344	6.1	0.58	Acoustic Guitar				
GTREH444	2.9	0.28	Acoustic Guitar - harmonic				
GTREN244		0.62	Acoustic Guitar				
GTREN444	4.5	0.44	Acoustic Guitar				
GTRGN344		0.45	Acoustic Guitar				
STRINGS:GUI							
GTRAN350	3.8	0.36	Acoustic Guitar - mf				
GTRBN450	3.3	0.32	Acoustic Guitar - mf				
GTRDN350		0.41	Acoustic Guitar - mf				
GTREN450		0.33	Acoustic Guitar - mf				
GTRGN250		0.34	Acoustic Guitar - mf				
STRINGS:GUI							
GTRAN351	3.1	0.30	Acoustic Guitar - f				
GTRBN451	2.4	0.23	Acoustic Guitar - f				
GTRDN351	4.2	0.40	Acoustic Guitar - f				
GTREN451	3.8	0.36	Acoustic Guitar - f				
GTRGN251	3.0	0.28	Acoustic Guitar - f				
STRINGS:GUI	TAR:ELEC						
GTRAN442	2.8	0.27	Stick				
GTRAN542	1.8	0.18	Stick				

Clienema	Conondo	S 200-	Onnalian	
Filename	Seconds	Mb	Caption	

```
STRINGS:GUITAR:ELECTRIC:GTR42 (con't)
                 4.7
  GTRDN142
                        0.45
                                Stick
  GTRDN342
                 3.7
                         0.35
                                Stick
STRINGS:GUITAR:ELECTRIC:GTR48
  GTRA#M48
                 0.2
                         0.02
                                Rhythm Guitar - m
  GTRA#P48
                 0.1
                         0.02
                                Rhythm Guitar - p
  GTRG#F48
                 0.2
                         0.02
                                Rhythm Guitar - f
STRINGS:HARP:HRP40
  HRPAN340
                 2.2
                         0.21
                                Harp - Short extractions of HRP41 with decay
                 1.7
                         0.17
                                Harp - Short extractions of HRP41 with decay
  HRPAN440
                                Harp - Short extractions of HRP41 with decay
  HRPBN240
                 2.2
                         0.22
                 2.2
                         0.22
                                Harp - Short extractions of HRP41 with decay
  HRPBN440
                 4.5
                         0.43
                                Harp - Short extractions of HRP41 with decay
  HRPCN240
                 2.7
                         0.26
                                Harp - Short extractions of HRP41 with decay
  HRPCN440
                 2.2
                         0.21
                                Harp - Short extractions of HRP41 with decay
  HRPCN540
                         0.29
                 3.0
                                Harp - Short extractions of HRP41 with decay
  HRPDN340
                 4.0
                         0.38
                                Harp - Short extractions of HRP41 with decay
  HRPEN240
  HRPEN340
                 2.2
                         0.22
                                Harp - Short extractions of HRP41 with decay
                 2.2
                         0.22
                                Harp - Short extractions of HRP41 with decay
  HRPEN440
                 2.2
                         0.22
                                Harp - Short extractions of HRP41 with decay
  HRPEN540
                 3.2
                         0.31
                                Harp - Short extractions of HRP41 with decay
  HRPFN240
                                Harp - Short extractions of HRP41 with decay
                 4.2
  HRPGN240
                         0.41
  HRPGN340
                 2.2
                         0.22
                                Harp - Short extractions of HRP41 with decay
                 2.2
                         0.22
  HRPGN440
                                Harp - Short extractions of HRP41 with decay
                 2.2
                         0.22
                                Harp - Short extractions of HRP41 with decay
  HRPGN540
STRINGS:HARP:HRP41
  HRPAN341
                 6.3
                         0.60
                                Harp - loud
  HRPAN441
                 4.6
                         0.44
                                Harp - loud
                 7.3
                         0.70
  HRPBN241
                                Harp - loud
  HRPBN441
                 4.8
                         0.46
                                Harp - loud
  HRPCN241
                 8.8
                         0.84
                                Harp - loud
  HRPCN441
                 6.6
                         0.63
                                Harp - loud
  HRPCN541
                 4.9
                         0.47
                                Harp - loud
                 6.9
                         0.66
  HRPDN341
                                Harp - loud
                 8.9
                         0.85
                                Harp - loud
  HRPEN241
                 6.8
                         0.65
                                Harp - loud
  HRPEN341
  HRPEN441
                 4.9
                         0.47
                                Harp - loud
  HRPEN541
                 2.5
                         0.24
                                Harp - loud
  HRPFN241
                 8.2
                         0.78
                                Harp - loud
  HRPGN241
                 9.3
                         0.89
                                Harp - loud
                 6.7
                         0.64
                                Harp - loud
  HRPGN341
```

Filename	Seconds	Mb	Caption
STRINGS:HAR	D-UDD/1	(con't)	
HRPGN441	4.3	0.41	Harp - loud
HRPGN541	2.8	0.41	Harp - loud
STRINGS:HAR		0.21	Tiarp - loud
HRPA#X42	4.3	0.41	Harp arpeggio - ascending
HRPANX42	7.3	0.70	Harp arpeggio - ascending
HRPBNX42	8.2	0.78	Harp arpeggio - ascending
		0.70	Harp arpeggio - ascending whole tone
HRPBWT42 HRPDNX42		0.30	Harp arpeggio - ascending Whole tone Harp arpeggio - ascending
HRPENX42	7.3 5.9	0.76	Harp arpeggio - ascending
	5.7	0.55	Harp arpeggio - ascending
HRPF#X42			
HRPFNX42	5.0	0.48	Harp arpeggio - ascending
HRPG#X42	5.8	0.56	Harp arpeggio - descending
HRPGNX42		0.56	Harp arpeggio - ascending
STRINGS:HAR		0.07	Now simple make
HRPCN343	2.8	0.27	Harp - single note
HRPCN443	2.7	0.26	Harp - single note
HRPCN543	1.2	0.06	Harp - single note (25 kHz)
STRINGS:STG			0.1
STGAN340	3.0	0.26	Strings - looped (45 kHz)
STGBN240	3.6	0.31	Strings - looped (45 kHz)
STGC#240	3.9	0.33	Strings - looped (45 kHz)
STGCN540	4.0	0.34	Strings - looped (45 kHz)
STGDN440	3.1	0.27	Strings - looped (45 kHz)
STGGN240	3.5	0.30	Strings - looped (45 kHz)
STGGN440	3.6	0.31	Strings - looped (45 kHz)
STRINGS:VIOL			
VLAAN440	5.5	0.52	Violas - looped
VLAAN540	5.7	0.54	Violas - looped
VLABN340	6.0	0.57	Violas - looped
VLAC#340	5.8	0.56	Violas - looped
VLACN540	6.2	0.59	Violas - looped
VLADN440	5.4	0.51	Violas - looped
VLAEN340	4.8	0.46	Violas - looped
VLAF#440	5.2	0.50	Violas - looped
VLAF#540	5.4	0.52	Violas - looped
VLAGN340	3.7	0.36	Violas - looped
STRINGS:VIOL	A:VLA41		
VLABN341	2.9	0.27	Violas - short loops of VLA40
VLAC#341	3.1	0.30	Violas - short loops of VLA40
VLACN541	3.6	0.34	Violas - short loops of VLA40

Filename	Seconds	Mb	Caption			
STRINGS:VIOLA:VLA41 (con't)						
VLADN441	2.5	0.24	Violas - short loops of VLA40			
VLAEN341	3.0	0.29	Violas - short loops of VLA40			
VLAF#541	2.5	0.24	Violas - short loops of VLA40			
VLAGN341	3.7	0.36	Violas - short loops of VLA40			
STRINGS:VIO	_	0.00	violad choit loops of visities			
VLAA#342	0.4	0.04	Violas - staccato			
VLAC#342	0.7	0.07	Violas - staccato			
VLADN442	0.6	0.06	Violas - staccato			
VLAFN342	0.4	0.04	Violas - staccato			
VLAFN442	0.3	0.03	Violas - staccato			
VLAGN342	0.6	0.06	Violas - staccato			
STRINGS:VIO						
VLAA#343	0.5	0.05	Violas - staccato			
VLAGN343	0.5	0.05	Violas - staccato			
STRINGS:VIO	LIN:VLN40					
VLNAN340	1.3	0.12	Violins - pizzicato			
VLNAN440	1.0	0.10	Violins - pizzicato			
VLNAN540	1.5	0.14	Violins - pizzicato			
VLNBN340	1.0	0.10	Violins - pizzicato			
VLNBN540	1.2	0.12	Violins - pizzicato			
VLNC#440	1.0	0.10	Violins - pizzicato			
VLNCN440	1.0	0.09	Violins - pizzicato			
VLNCN540	1.0	0.10	Violins - pizzicato			
VLNCN640		0.08	Violins - pizzicato			
VLND#440	0.9	0.09	Violins - pizzicato			
VLNDN540		0.09	Violins - pizzicato			
VLNEN540	0.9	0.09	Violins - pizzicato			
VLNEN640		0.11	Violins - pizzicato			
VLNFN440	1.0	0.10	Violins - pizzicato			
VLNFN540	1.0	0.10	Violins - pizzicato			
VLNGN340		0.19	Violins - pizzicato			
VLNGN440	_	0.10	Violins - pizzicato			
VLNGN540		0.12	Violins - pizzicato			
STRINGS:VIO		0.45	t the second			
VLNA#341	4.7	0.45	Looped violins - tremolo			
VLNA#441	3.7	0.35	Looped violins - tremolo			
VLNAN641	3.8	0.36	Looped violins - tremolo			
VLNBN541	3.9	0.38	Looped violins - tremolo			
VLNC#541	4.0	0.39	Looped violins - tremolo			
VLNCN441	4.2	0.40	Looped violins - tremolo			

3.64 Music Library

Filename	Seconds	Mb	Caption				
STRINGS:VIOLIN:VLN41 (con't)							
VLND#441	3.8	0.36	Looped violins - tremolo				
VLND#641	3.6	0.34	Looped violins - tremolo				
VLNDN641	3.9	0.37	Looped violins - tremolo				
VLNF#441	4.7	0.45	Looped violins - tremolo				
VLNFN541	4.0	0.38	Looped violins - tremolo				
VLNG#541	4.0	0.38	Looped violins - tremolo				
VLNGN341	2.9	0.28	Looped violins - tremolo				
STRINGS:VIO							
VLNAN342	4.0	0.39	Looped violins - soft				
VLNAN442	5.2	0.50	Looped violins - soft				
VLNBN342	4.1	0.39	Looped violins - soft				
VLNBN442	4.9	0.46	Looped violins - soft				
VLNCN442	3.7	0.36	Looped violins - soft				
VLNCN542	4.7	0.45	Looped violins - soft				
VLNDN442	4.4	0.42	Looped violins - soft				
VLNDN542	4.2	0.40	Looped violins - soft				
VLNEN442	3.8	0.37	Looped violins - soft				
VLNEN542	4.1	0.39	Looped violins - soft				
VLNFN442	5.2	0.50	Looped violins - soft				
VLNFN542	4.2	0.40	Looped violins - soft				
VLNGN442	3.7	0.35	Looped violins - soft				
STRINGS:VIO	LIN:VLN43						
VLNAN443	5.4	0.51	Violins - looped				
VLNAN543	5.6	0.53	Violins - looped				
VLNAN643	5.4	0.52	Violins - looped				
VLNBN343	5.5	0.52	Violins - looped				
VLNC#543	5.4	0.51	Violins - looped				
VLNC#643	5.2	0.50	Violins - looped				
VLNDN443	5.6	0.54	Violins - looped				
VLNEN543	5.3	0.51	Violins - looped				
VLNEN643	5.5	0.53	Violins - looped				
VLNF#443	6.4	0.61	Violins - tooped				
VLNG#343	5.9	0.57	Violins - looped				
VLNGN543		0.55	Violins - looped				
STRINGS:VIO			N. II				
VLNAN444	3.5	0.34	Violins - short loops of VLN43				
VLNAN644	2.9	0.28	Violins - short loops of VLN43				
VLNBN344	3.1	0.30	Violins - short loops of VLN43				
VLNC#544	3.7	0.35	Violins - short loops of VLN43				
VLNC#644	1.9	0.18	Violins - short loops of VLN43				

Filename	Seconds	Mb	Caption
STRINGS:VIO	I IN:VI NAA	(con't)	
VLNEN544		0.28	Violins - short loops of VLN43
VLNF#444	4.6	0.44	Violins - short loops of VLN43
VLNGN544		0.33	Violins - short loops of VLN43
STRINGS:VIO		0.00	
VLNAN445	0.5	0.05	Violins - staccato
VLNAN545	0.7	0.06	Violins - staccato
VLNCN445		0.05	Violins - staccato
VLNCN545		0.06	Violins - staccato .
VLNCN645	0.8	0.07	Violins - staccato
VLNFN445	0.6	0.06	Violins - staccato
VLNFN545	0.7	0.07	Violins - staccato
VLNG#345	0.6	0.06	Violins - staccato
STRINGS:VIO		0.00	
VLNAN446	0.5	0.05	Violins - staccato
VLNAN546	0.7	0.06	Violins - staccato
VLNCN446	0.6	0.06	Violins - staccato
VLNCN546		0.07	Violins - staccato
VLNFN446	0.6	0.06	Violins - staccato
VLNFN546	0.7	0.07	Violins - staccato
STRINGS:VIO			
VLNAN447	0.4	0.04	Violins - staccato
VLNCN547	0.6	0.06	Violins - staccato
STRINGS:VIO	LIN:VLN48		
VLNCN548	0.7	0.07	Violins - staccato
VOICE:VOX40			
VOXBN240		0.35	Vocal "ooh" - looped
VOXC#340	3.6	0.35	Vocal "ooh" - looped
VOXC#440	3.5	0.34	Vocal "ooh" - looped
VOXD#340	3.5	0.34	Vocal "ooh" - looped
VOXEN240		0.34	Vocal "ooh" - looped
VOXF#240	3.5	0.34	Vocal "ooh" - looped
VOXF#340	3.4	0.33	Vocal "ooh" - looped
VOXFN340	3.6	0.35	Vocal "ooh" - looped
VOXG#340	3.6	0.35	Vocal "ooh" - looped
VOICE:VOX41			
VOXBN241	6.6	0.63	Vocal "ooh"
VOXC#341	6.7	0.64	Vocal "ooh"
VOXC#441	6.7	0.64	Vocal "ooh"
VOXD#341	6.6	0.63	Vocal "ooh"
VOXEN241	6.3	0.60	Vocal "ooh"

Filename	Seconds	Mb	Caption
VOICE:VOX41	(con't)		
VOXF#241	6.7	0.64	Vocal "ooh"
VOXF#341	6.9	0.66	Vocal "ooh"
VOXFN341	6.8	0.65	Vocal "ooh"
VOXG#341	6.8	0.65	Vocal "ooh"
VOICE:VOX42			
VOXA#242	4.0	0.38	Boys' Choir
VOXA#342	4.0	0.38	Boys' Choir
VOXC#342	4.0	0.38	Boys' Choir
VOXC#442	3.9	0.38	Boys' Choir
VOXEN342	4.0	0.38	Boys' Choir
VOXGN342	4.1	0.40	Boys' Choir
VOICE:VOX43			
VOXAH-43	0.6	0.05	"Ah" (45 kHz)
VOXCLK43	0.1	0.01	Tongue Click (45 kHz)
VOXPAH43	0.8	0.07	"Pah"
VOXTCH43	0.4	0.03	"Tsch" (45 kHz)
VOXUH-43	0.6	0.06	"Uh" (45 kHz)
WOODWINDS			
BCLA#101	6.2	0.59	Bass Clarinet - Forte
BCLA#301	6.3	0.60	Bass Clarinet - Forte
BCLAN101	6.5	0.62	Bass Clarinet - Forte
BCLAN201	5.9	0.57	Bass Clarinet - Forte
BCLAN301	5.9	0.56	Bass Clarinet - Forte
BCLC#301	5.3	0.51	Bass Clarinet - Forte
BCLCN201	6.6	0.63	Bass Clarinet - Forte
BCLCN301	5.9	0.57	Bass Clarinet - Forte
BCLCN401	6.0	0.58	Bass Clarinet - Forte
BCLD#101	6.4	0.61	Bass Clarinet - Forte
BCLD#201	6.5	0.62	Bass Clarinet - Forte
BCLD#301	5.6	0.54	Bass Clarinet - Forte
BCLDN101	6.9	0.66	Bass Clarinet - Forte
BCLDN201	6.7	0.64	Bass Clarinet - Forte
BCLFN101	5.6	0.53	Bass Clarinet - Forte
BCLFN201	6.0	0.57	Bass Clarinet - Forte
BCLFN301	6.1	0.58	Bass Clarinet - Forte
BCLGN101	6.7	0.64	Bass Clarinet - Forte
BCLGN201	5.6	0.53	Bass Clarinet - Forte
BCLGN301	6.3	0.60	Bass Clarinet - Forte

## WOODWINDS:BASS CLARINET:BCL02 ## BCLA#102	Filename	Seconds	Mb	Caption
BCLAN102 5.4 0.51 Bass Clarinet - Forte (looped) BCLAN202 4.0 0.38 Bass Clarinet - Forte (looped) BCLC#302 4.1 0.39 Bass Clarinet - Forte (looped) BCLCN202 4.9 0.47 Bass Clarinet - Forte (looped) BCLCN302 4.1 0.39 Bass Clarinet - Forte (looped) BCLCN302 4.1 0.39 Bass Clarinet - Forte (looped) BCLCN402 4.6 0.44 Bass Clarinet - Forte (looped) BCLD#102 4.4 0.42 Bass Clarinet - Forte (looped) BCLD#202 4.1 0.39 Bass Clarinet - Forte (looped) BCLD#302 4.7 0.44 Bass Clarinet - Forte (looped) BCLDN102 5.3 0.50 Bass Clarinet - Forte (looped) BCLDN102 4.0 0.42 Bass Clarinet - Forte (looped) BCLFN102 4.0 0.38 Bass Clarinet - Forte (looped) BCLFN102 4.0 0.38 Bass Clarinet - Forte (looped) BCLFN202 4.1 0.39 Bass Clarinet - Forte (looped) BCLGN202 4.8 0.45 Bass Clarinet - Forte (looped) BCLGN202 4.8 0.45 Bass Clarinet - Forte (looped) BCLAN103 0.4 0.49 Bass Clarinet - Forte (staccato) BCLAN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLAN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLCN203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLCN203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLCN403 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN104 0.4 0.04 Bass Clarinet - Forte (staccato) BCLRN203 0.3 0.03 Bass Clarinet - Forte (staccato) BCLRN204 4.5 0.43 Bass Clarinet - Forte (staccato) BCLRN204 4.5 0.43 Bass Clarinet - Forte (staccato) BCLM204 4.5 0.43 Bass Clarinet - Forte/Piano BCLA#304 6.0 0.57 Bass Clarinet - Forte/Piano BCLA#304 4.6 0.44 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN304 3.2 0.30 Bass Clarinet - Forte/Piano	WOODWINDS	S:BASS CLA	ARINE"	T:BCL02
BCLAN202	BCLA#102	5.4	0.52	Bass Clarinet - Forte (looped)
BCLAN202	BCLAN102	5.4	0.51	Bass Clarinet - Forte (looped)
BCLCN202			0.38	Bass Clarinet - Forte (looped)
BCLCN302 4.1 0.39 Bass Clarinet - Forte (looped) BCLCN402 4.6 0.44 Bass Clarinet - Forte (looped) BCLD#102 4.4 0.42 Bass Clarinet - Forte (looped) BCLD#202 4.1 0.39 Bass Clarinet - Forte (looped) BCLD#302 4.7 0.44 Bass Clarinet - Forte (looped) BCLDN102 5.3 0.50 Bass Clarinet - Forte (looped) BCLDN202 4.4 0.42 Bass Clarinet - Forte (looped) BCLFN102 4.0 0.38 Bass Clarinet - Forte (looped) BCLFN202 4.1 0.39 Bass Clarinet - Forte (looped) BCLFN202 4.1 0.39 Bass Clarinet - Forte (looped) BCLGN102 4.4 0.42 Bass Clarinet - Forte (looped) BCLGN202 4.8 0.45 Bass Clarinet - Forte (looped) WOODWINDS:BASS CLARINET:BCL03 BCLA#203 0.7 0.07 Bass Clarinet - Forte (staccato) BCLAN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLAN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLCN203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLCN203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLDN104 3.9 0.37 Bass Clarinet - Forte/Piano BCLDN104 3.9 0.37 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano	BCLC#302	4.1	0.39	Bass Clarinet - Forte (looped)
BCLCN302 4.1 0.39 Bass Clarinet - Forte (looped) BCLCN402 4.6 0.44 Bass Clarinet - Forte (looped) BCLD#102 4.4 0.42 Bass Clarinet - Forte (looped) BCLD#202 4.1 0.39 Bass Clarinet - Forte (looped) BCLD#302 4.7 0.44 Bass Clarinet - Forte (looped) BCLDN102 5.3 0.50 Bass Clarinet - Forte (looped) BCLDN202 4.4 0.42 Bass Clarinet - Forte (looped) BCLFN102 4.0 0.38 Bass Clarinet - Forte (looped) BCLFN202 4.1 0.39 Bass Clarinet - Forte (looped) BCLGN102 4.4 0.42 Bass Clarinet - Forte (looped) BCLGN202 4.8 0.45 Bass Clarinet - Forte (looped) BCLGN202 4.8 0.45 Bass Clarinet - Forte (looped) WOODWINDS:BASS CLARINET:BCL03 BCLA#203 0.7 0.07 Bass Clarinet - Forte (staccato) BCLAN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLCN203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLCN203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLCN203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLDN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLDN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN104 0.4 0.4 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) BCLCN204 4.5 0.43 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano	BCLCN202	4.9	0.47	Bass Clarinet - Forte (looped)
BCLD#102 4.4 0.42 Bass Clarinet - Forte (looped) BCLD#202 4.1 0.39 Bass Clarinet - Forte (looped) BCLD#302 4.7 0.44 Bass Clarinet - Forte (looped) BCLDN102 5.3 0.50 Bass Clarinet - Forte (looped) BCLDN202 4.4 0.42 Bass Clarinet - Forte (looped) BCLFN102 4.0 0.38 Bass Clarinet - Forte (looped) BCLFN202 4.1 0.39 Bass Clarinet - Forte (looped) BCLGN102 4.4 0.42 Bass Clarinet - Forte (looped) WOODWINDS:BASS CLARINET:BCL03 BCLA#203 0.7 0.07 Bass Clarinet - Forte (staccato) BCLAN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLAN303 0.3 Bass Clarinet - Forte (staccato) BCLCN203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLCN203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDM103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN303 0.3 0.03 Bass Clarinet - Forte (staccato) B			0.39	Bass Clarinet - Forte (looped)
BCLD#102 4.4 0.42 Bass Clarinet - Forte (looped) BCLD#202 4.1 0.39 Bass Clarinet - Forte (looped) BCLD#302 4.7 0.44 Bass Clarinet - Forte (looped) BCLDN102 5.3 0.50 Bass Clarinet - Forte (looped) BCLDN202 4.4 0.42 Bass Clarinet - Forte (looped) BCLFN102 4.1 0.39 Bass Clarinet - Forte (looped) BCLGN102 4.4 0.42 Bass Clarinet - Forte (looped) BCLGN202 4.8 0.45 Bass Clarinet - Forte (looped) WOODWINDS:BASS CLARINET:BCL03 BCLA#203 0.7 0.07 Bass Clarinet - Forte (staccato) BCLAM303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLAN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLCN403 0.4 0.04 Bass Clarinet - Forte (staccato) BCLD#203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04	BCLCN402	4.6	0.44	Bass Clarinet - Forte (looped)
BCLD#302 4.7 0.44 Bass Clarinet - Forte (looped) BCLDN102 5.3 0.50 Bass Clarinet - Forte (looped) BCLDN202 4.4 0.42 Bass Clarinet - Forte (looped) BCLFN102 4.0 0.38 Bass Clarinet - Forte (looped) BCLFN202 4.1 0.39 Bass Clarinet - Forte (looped) BCLGN102 4.4 0.42 Bass Clarinet - Forte (looped) WOODWINDS:BASS CLARINET:BCL03 BCLA#203 0.7 0.07 Bass Clarinet - Forte (staccato) BCLAN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLAN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLCN203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLCN403 0.4 0.04 Bass Clarinet - Forte (staccato) BCLD#203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN303 0.3 Bass Clarinet - Forte (staccato) BCLFN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLGN203			0.42	Bass Clarinet - Forte (looped)
BCLDN102 5.3 0.50 Bass Clarinet - Forte (looped) BCLDN202 4.4 0.42 Bass Clarinet - Forte (looped) BCLFN102 4.0 0.38 Bass Clarinet - Forte (looped) BCLFN202 4.1 0.39 Bass Clarinet - Forte (looped) BCLGN102 4.4 0.42 Bass Clarinet - Forte (looped) BCLGN202 4.8 0.45 Bass Clarinet - Forte (looped) WOODWINDS:BASS CLARINET:BCL03 BCLA#203 0.7 0.07 Bass Clarinet - Forte (staccato) BCLAN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLAN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLCN203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLCN403 0.4 0.04 Bass Clarinet - Forte (staccato) BCLD#203 0.4 0.03 Bass Clarinet - Forte (staccato) BCLDN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLFN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLGN204 4.5 0.43 Bass Clarinet - Forte (staccato) BCLA#204 4.5 0.43 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano	BCLD#202	4.1	0.39	Bass Clarinet - Forte (looped)
BCLDN102 5.3 0.50 Bass Clarinet - Forte (looped) BCLDN202 4.4 0.42 Bass Clarinet - Forte (looped) BCLFN102 4.0 0.38 Bass Clarinet - Forte (looped) BCLFN202 4.1 0.39 Bass Clarinet - Forte (looped) BCLGN102 4.4 0.42 Bass Clarinet - Forte (looped) BCLGN202 4.8 0.45 Bass Clarinet - Forte (looped) WOODWINDS:BASS CLARINET:BCL03 BCLA#203 0.7 0.07 Bass Clarinet - Forte (staccato) BCLAN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLAN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLCN203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLCN403 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDH203 0.4 0.03 Bass Clarinet - Forte (staccato) BCLDN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLDN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLFN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLGN204 4.5 0.43 Bass Clarinet - Forte (staccato) BCLA#204 4.5 0.43 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLDN104 3.9 0.37 Bass Clarinet - Forte/Piano BCLDN204 4.7 0.45 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano			0.44	Bass Clarinet - Forte (looped)
BCLFN102 4.0 0.38 Bass Clarinet - Forte (looped) BCLFN202 4.1 0.39 Bass Clarinet - Forte (looped) BCLGN102 4.4 0.42 Bass Clarinet - Forte (looped) BCLGN202 4.8 0.45 Bass Clarinet - Forte (looped) WOODWINDS:BASS CLARINET:BCL03 BCLA#203 0.7 0.07 Bass Clarinet - Forte (staccato) BCLAN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLAN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLCN203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLCN403 0.4 0.04 Bass Clarinet - Forte (staccato) BCLD#203 0.4 0.03 Bass Clarinet - Forte (staccato) BCLD#203 0.4 0.03 Bass Clarinet - Forte (staccato) BCLDN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLFN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) BCLA#304 6.0 0.57 Bass Clarinet - Forte/Piano BCLA#304 4.5 0.43 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano			0.50	Bass Clarinet - Forte (looped)
BCLFN202 4.1 0.39 Bass Clarinet - Forte (looped) BCLGN102 4.4 0.42 Bass Clarinet - Forte (looped) BCLGN202 4.8 0.45 Bass Clarinet - Forte (looped) WOODWINDS:BASS CLARINET:BCL03 BCLA#203 0.7 0.07 Bass Clarinet - Forte (staccato) BCLAN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLAN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLCN203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLCN403 0.4 0.04 Bass Clarinet - Forte (staccato) BCLD#203 0.4 0.03 Bass Clarinet - Forte (staccato) BCLD#203 0.4 0.03 Bass Clarinet - Forte (staccato) BCLDN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLFN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) BCLA#304 4.5 0.43 Bass Clarinet - Forte/Piano BCLA#304 6.0 0.57 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano	BCLDN202	4.4	0.42	Bass Clarinet - Forte (looped)
BCLGN102 4.4 0.42 Bass Clarinet - Forte (looped) BCLGN202 4.8 0.45 Bass Clarinet - Forte (looped) WOODWINDS:BASS CLARINET:BCL03 BCLA#203 0.7 0.07 Bass Clarinet - Forte (staccato) BCLAN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLAN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLCN203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLCN403 0.4 0.04 Bass Clarinet - Forte (staccato) BCLD#203 0.4 0.03 Bass Clarinet - Forte (staccato) BCLDH203 0.4 0.03 Bass Clarinet - Forte (staccato) BCLDN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLFN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) WOODWINDS:BASS CLARINET:BCL04 BCLA#204 4.5 0.43 Bass Clarinet - Forte/Piano BCLA#304 6.0 0.57 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLCN204 4.7 0.45 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano	BCLFN102	4.0	0.38	Bass Clarinet - Forte (looped)
BCLGN102 4.4 0.42 Bass Clarinet - Forte (looped) BCLGN202 4.8 0.45 Bass Clarinet - Forte (looped) WOODWINDS:BASS CLARINET:BCL03 BCLA#203 0.7 0.07 Bass Clarinet - Forte (staccato) BCLAN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLAN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLCN203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLCN403 0.4 0.04 Bass Clarinet - Forte (staccato) BCLD#203 0.4 0.03 Bass Clarinet - Forte (staccato) BCLD#203 0.4 0.03 Bass Clarinet - Forte (staccato) BCLDN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLFN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) WOODWINDS:BASS CLARINET:BCL04 BCLA#204 4.5 0.43 Bass Clarinet - Forte/Piano BCLA#304 6.0 0.57 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLCN204 4.7 0.45 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano	BCLFN202	4.1	0.39	Bass Clarinet - Forte (looped)
WOODWINDS:BASS CLARINET:BCL03 BCLA#203 0.7 0.07 Bass Clarinet - Forte (staccato) BCLAN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLAN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLCN203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLCN403 0.4 0.04 Bass Clarinet - Forte (staccato) BCLD#203 0.4 0.03 Bass Clarinet - Forte (staccato) BCLDN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLFN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) WOODWINDS:BASS CLARINET:BCL04 BCLA#204 4.5 0.43 Bass Clarinet - Forte/Piano BCLA#304 6.0 0.57 Bass Clarinet - Forte/Piano BCLA#304 4.6 0.44 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano	BCLGN102	2 4.4	0.42	Bass Clarinet - Forte (looped)
BCLA#203 0.7 0.07 Bass Clarinet - Forte (staccato) BCLAN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLAN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLCN203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLCN403 0.4 0.04 Bass Clarinet - Forte (staccato) BCLD#203 0.4 0.03 Bass Clarinet - Forte (staccato) BCLDN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLFN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) WOODWINDS:BASS CLARINET:BCL04 BCLA#204 4.5 0.43 Bass Clarinet - Forte/Piano BCLA#304 6.0 0.57 Bass Clarinet - Forte/Piano BCLA#304 4.6 0.44 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano	BCLGN202	2 4.8	0.45	Bass Clarinet - Forte (looped)
BCLAN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLAN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLCN203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLCN403 0.4 0.04 Bass Clarinet - Forte (staccato) BCLD#203 0.4 0.03 Bass Clarinet - Forte (staccato) BCLDN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLFN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) WOODWINDS:BASS CLARINET:BCL04 BCLA#204 4.5 0.43 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano	WOODWINDS	S:BASS CLA	RINE	F:BCL03
BCLAN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLCN203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLCN403 0.4 0.04 Bass Clarinet - Forte (staccato) BCLD#203 0.4 0.03 Bass Clarinet - Forte (staccato) BCLDN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLFN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) WOODWINDS:BASS CLARINET:BCL04 BCLA#204 4.5 0.43 Bass Clarinet - Forte/Piano BCLA#304 6.0 0.57 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano	BCLA#203	0.7		
BCLCN203 0.4 0.04 Bass Clarinet - Forte (staccato) BCLCN403 0.4 0.04 Bass Clarinet - Forte (staccato) BCLD#203 0.4 0.03 Bass Clarinet - Forte (staccato) BCLDN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLFN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) WOODWINDS:BASS CLARINET:BCL04 BCLA#204 4.5 0.43 Bass Clarinet - Forte/Piano BCLA#304 6.0 0.57 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano	BCLAN103	0.4	0.04	
BCLCN403 0.4 0.04 Bass Clarinet - Forte (staccato) BCLD#203 0.4 0.03 Bass Clarinet - Forte (staccato) BCLDN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLFN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) WOODWINDS:BASS CLARINET:BCL04 BCLA#204 4.5 0.43 Bass Clarinet - Forte/Piano BCLA#304 6.0 0.57 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLD#204 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano	BCLAN303			
BCLD#203 0.4 0.03 Bass Clarinet - Forte (staccato) BCLDN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLFN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) WOODWINDS:BASS CLARINET:BCL04 BCLA#204 4.5 0.43 Bass Clarinet - Forte/Piano BCLA#304 6.0 0.57 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano	BCLCN203	0.4		
BCLDN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLDN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLFN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) WOODWINDS:BASS CLARINET:BCL04 BCLA#204 4.5 0.43 Bass Clarinet - Forte/Piano BCLA#304 6.0 0.57 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLD#204 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano				
BCLDN303 0.3 0.03 Bass Clarinet - Forte (staccato) BCLFN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) WOODWINDS:BASS CLARINET:BCL04 BCLA#204 4.5 0.43 Bass Clarinet - Forte/Piano BCLA#304 6.0 0.57 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLD#204 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano	BCLD#203	0.4		
BCLFN103 0.4 0.04 Bass Clarinet - Forte (staccato) BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) WOODWINDS:BASS CLARINET:BCL04 BCLA#204 4.5 0.43 Bass Clarinet - Forte/Piano BCLA#304 6.0 0.57 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLD#204 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano				
BCLFN303 0.4 0.04 Bass Clarinet - Forte (staccato) BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) WOODWINDS:BASS CLARINET:BCL04 BCLA#204 4.5 0.43 Bass Clarinet - Forte/Piano BCLA#304 6.0 0.57 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLD#204 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano	BCLDN303	0.3		
BCLGN203 0.3 0.03 Bass Clarinet - Forte (staccato) WOODWINDS:BASS CLARINET:BCL04 BCLA#204 4.5 0.43 Bass Clarinet - Forte/Piano BCLA#304 6.0 0.57 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano	BCLFN103			
WOODWINDS:BASS CLARINET:BCL04 BCLA#204 4.5 0.43 Bass Clarinet - Forte/Piano BCLA#304 6.0 0.57 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLDM104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano	BCLFN303			
BCLA#204 4.5 0.43 Bass Clarinet - Forte/Piano BCLA#304 6.0 0.57 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano				
BCLA#304 6.0 0.57 Bass Clarinet - Forte/Piano BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano	WOODWINDS			
BCLAN104 4.7 0.45 Bass Clarinet - Forte/Piano BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano			-	
BCLCN204 4.6 0.44 Bass Clarinet - Forte/Piano BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano		_		
BCLD#104 3.9 0.37 Bass Clarinet - Forte/Piano BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano				
BCLD#204 4.7 0.45 Bass Clarinet - Forte/Piano BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano	BCLCN204			
BCLDN104 3.5 0.34 Bass Clarinet - Forte/Piano BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano				
BCLDN304 5.1 0.48 Bass Clarinet - Forte/Piano BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano				
BCLDN404 3.2 0.30 Bass Clarinet - Forte/Piano				
BCLFN104 4.3 0.41 Bass Clarinet - Forte/Piano		_		
	BCLFN104	4.3	0.41	Bass Clarinet - Forte/Piano

WOODWINDS:B	WOODWINDS:BASS CLARINET:BCL04 (con't)						
BCLFN304	4.3	0.41	Bass Clarinet - Forte/Piano				
BCLGN204	5.3	0.51	Bass Clarinet - Forte/Piano				
WOODWINDS:B	ASS CL	ARINET	:BCL05				
BCLA#205	1.8	0.18	Bass Clarinet - Forte/Piano (fooped)				
BCLA#305	3.4	0.33	Bass Clarinet - Forte/Piano (looped)				
BCLAN105	3.1	0.29	Bass Clarinet - Forte/Piano (looped)				
BCLCN205	3.1	0.29	Bass Clarinet - Forte/Piano (looped)				
BCLD#105	2.5	0.24	Bass Clarinet - Forte/Piano (looped)				
BCLD#205	2.4	0.23	Bass Clarinet - Forte/Piano (looped)				
BCLDN105	3.1	0.30	Bass Clarinet - Forte/Piano (looped)				
BCLDN305	3.1	0.29	Bass Clarinet - Forte/Piano (looped)				
BCLDN405	1.7	0.17	Bass Clarinet - Forte/Piano (looped)				
BCLFN105	3.2	0.31	Bass Clarinet - Forte/Piano (looped)				
BCLFN305	3.1	0.30	Bass Clarinet - Forte/Piano (looped)				
BCLGN205	1.8	0.18	Bass Clarinet - Forte/Piano (looped)				
WOODWINDS:B	ASS CL	ARINET	:BCL06				
BCLA#106	5.2	0.50	Bass Clarinet - Forte/Piano/Crescendo				
BCLA#206	5.1	0.48	Bass Clarinet - Forte/Piano/Crescendo				
BCLA#306	6.0	0.58	Bass Clarinet - Forte/Piano/Crescendo				
BCLAN106	5.6	0.53	Bass Clarinet - Forte/Piano/Crescendo				
BCLAN206	5.2	0.50	Bass Clarinet - Forte/Piano/Crescendo				
BCLAN306	5.8	0.55	Bass Clarinet - Forte/Piano/Crescendo				
BCLCN206	5.2	0.50	Bass Clarinet - Forte/Piano/Crescendo				
BCLCN306	5.0	0.48	Bass Clarinet - Forte/Piano/Crescendo				
BCLD#106	4.9	0.47	Bass Clarinet - Forte/Piano/Crescendo				
BCLD#206	5.4	0.52	Bass Clarinet - Forte/Piano/Crescendo				
BCLD#306	6.1	0.58	Bass Clarinet - Forte/Piano/Crescendo				
BCLDN106	4.9	0.46	Bass Clarinet - Forte/Piano/Crescendo				
BCLDN206	5.2	0.50	Bass Clarinet - Forte/Piano/Crescendo				
BCLDN306	5.8	0.55	Bass Clarinet - Forte/Piano/Crescendo				
BCLFN106	5.1	0.49	Bass Clarinet - Forte/Piano/Crescendo				
BCLFN206	5.4	0.52	Bass Clarinet - Forte/Piano/Crescendo				
BCLFN306	6.0	0.57	Bass Clarinet - Forte/Piano/Crescendo				
BCLGN106	4.9	0.47	Bass Clarinet - Forte/Piano/Crescendo				
BCLGN206	6.2	0.59	Bass Clarinet - Forte/Piano/Crescendo				
BCLGN306	5.7	0.54	Bass Clarinet - Forte/Piano/Crescendo				
WOODWINDS:B	ASS CL	ARINET					
BCLA#107	4.3	0.41	Bass Clarinet - Forte/Piano/Crescendo (looped)				
BCLA#207	4.4	0.42	Bass Clarinet - Forte/Piano/Crescendo (looped)				
BCLA#307	4.3	0.41	Bass Clarinet - Forte/Piano/Crescendo (looped)				

Filename	Seconds	Mb	Caption
WOODWINDS	BASS CLA	ADINET:	BCI 07 (con't)
BCLAN107	4.1	0.39	Bass Clarinet - Forte/Piano/Crescendo (looped)
BCLAN207	4.6	0.43	Bass Clarinet - Forte/Piano/Crescendo (looped)
BCLAN307		0.43	Bass Clarinet - Forte/Piano/Crescendo (looped)
BCLCN207		0.40	Bass Clarinet - Forte/Piano/Crescendo (looped)
BCLCN307		0.37	Bass Clarinet - Forte/Piano/Crescendo (looped)
BCLD#107	4.2	0.40	Bass Clarinet - Forte/Piano/Crescendo (looped)
BCLD#207	4.3	0.41	Bass Clarinet - Forte/Piano/Crescendo (looped)
BCLD#307	4.6	0.44	Bass Clarinet - Forte/Piano/Crescendo (looped)
BCLDN107		0.39	Bass Clarinet - Forte/Piano/Crescendo (looped)
BCLDN207		0.45	Bass Clarinet - Forte/Piano/Crescendo (looped)
BCLDN307		0.45	Bass Clarinet - Forte/Piano/Crescendo (looped)
BCLFN107	4.5	0.43	Bass Clarinet - Forte/Piano/Crescendo (looped)
BCLFN207	4.5	0.43	Bass Clarinet - Forte/Piano/Crescendo (looped)
BCLFN307	4.7	0.44	Bass Clarinet - Forte/Piano/Crescendo (looped)
BCLGN107		0.42	Bass Clarinet - Forte/Piano/Crescendo (looped)
BCLGN207		0.52	Bass Clarinet - Forte/Piano/Crescendo (looped)
BCLGN307		0.44	Bass Clarinet - Forte/Piano/Crescendo (looped)
WOODWINDS			
BSNA#240	5.5	0.53	Bassoon
BSNA#340	5.5	0.53	Bassoon
BSNAN340		0.53	Bassoon
BSNAN540		0.57	Bassoon
BSNBN440	6.7	0.64	Bassoon
BSNBN540	6.0	0.57	Bassoon
BSNC#440	6.0	0.57	Bassoon
BSNC#540	6.0	0.57	Bassoon
BSNCN340	4.5	0.43	Bassoon
BSND#340	6.0	0.57	Bassoon
BSND#540	5.5	0.53	Bassoon
B\$NEN440		0.57	Bassoon
BSNF#340	5.5	0.53	Bassoon
BSNF#440	6.3	0.60	Bassoon
BSNF#540	6.0	0.57	Bassoon
BSNFN440	6.0	0.57	Bassoon
BSNG#440	6.4	0.61	Bassoon
BSNG#540	6.0	0.57	Bassoon
WOODWINDS			
BSNA#241	0.5	0.05	Bassoon - looped
BSNA#341	0.7	0.07	Bassoon - looped
BSNAN341	8.0	0.08	Bassoon - looped

Filename	Seconds	Mb	Caption
WOODWINDS	:BASSOON	I:BSN4	1 <i>(con't)</i>
BSNAN541	1.0	0.09	Bassoon - looped
BSNBN441	2.1	0.20	Bassoon - looped
BSNBN541	0.4	0.04	Bassoon - looped
BSNC#441	2.4	0.23	Bassoon - looped
BSNC#541	1.2	0.12	Bassoon - looped
BSNCN341	0.1	0.02	Bassoon - looped
BSND#341	0.5	0.05	Bassoon - looped
BSND#541	8.0	0.08	Bassoon - looped
BSNEN441	0.8	0.08	Bassoon - looped
BSNF#341	2.3	0.22	Bassoon - looped
BSNF#541	1.0	0.09	Bassoon - looped
BSNFN441	2.1	0.20	Bassoon - looped
BSNG#441	1.3	0.13	Bassoon - looped
BSNG#541	1.3	0.12	Bassoon - looped
WOODWINDS	:CLARINET	CLT40	
CLTAN340	8.0	0.76	Clarinet
CLTC#540	6.5	0.62	Clarinet
CLTCN440	6.0	0.57	Clarinet
CLTCN640	6.0	0.57	Clarinet
CLTD#340	6.0	0.57	Clarinet
CLTD#440	8.2	0.78	Clarinet
CLTEN540	7.0	0.67	Clarinet
CLTF#340	7.0	0.67	Clarinet
CLTFN440	9.0	0.86	Clarinet
CLTG#440	8.0	0.76	Clarinet
CLTGN540	5.5	0.53	Clarinet
WOODWINDS			
CLTAN341	1.4	0.14	Clarinet - looped
CLTC#541	8.0	0.08	Clarinet - looped
CLTCN441	8.0	0.08	Clarinet - looped
CLTCN641	0.6	0.06	Clarinet - looped
CLTD#341	1.5	0.15	Clarinet - looped
CLTD#441	0.9	0.09	Clarinet - looped
CLTEN541	1.5	0.14	Clarinet - looped
CLTG#441	1.5	0.15	Clarinet - looped
CLTGN541	0.7	0.07	Clarinet - looped
WOODWINDS			
CLTA#242	6.3	0.60	B flat Clarinet - Forte
CLTA#342	6.2	0.59	B flat Clarinet - Forte
CLTA#442	4.8	0.46	B flat Clarinet - Forte

Filename	Seconds	Mb	Caption
MOODWINDS	OLADINE	COLTA	2 (2224)
WOODWINDS			
CLTAN242 CLTAN342	5.1 5.7	0.49 0.55	B flat Clarinet - Forte B flat Clarinet - Forte
CLTAN342 CLTAN442		0.55	B flat Clarinet - Forte
CLTAN442 CLTC#342	4.6 6.2	0.59	
CLTCN442	5.9	0.59	B flat Clarinet - Forte B flat Clarinet - Forte
	4.4		B flat Clarinet - Forte
CLTCN542 CLTD#242	5.6	0.42 0.54	B flat Clarinet - Forte
CLTD#242 CLTD#342	6.4	0.61	B flat Clarinet - Forte
CLTD#342 CLTD#442	5.6	0.53	B flat Clarinet - Forte
CLTDN442	5.9	0.56	B flat Clarinet - Forte
CLTDN442 CLTDN542	4.2	0.40	B flat Clarinet - Forte
CLTDN342 CLTFN242	5.9	0.56	B flat Clarinet - Forte
CLTFN242	6.2	0.59	B flat Clarinet - Forte
CLTFN442	5.2	0.49	B flat Clarinet - Forte
CLTGN242	5.8	0.55	B flat Clarinet - Forte
CLTGN242 CLTGN342	5.6	0.53	B flat Clarinet - Forte
CLTGN442	5.3	0.51	B flat Clarinet - Forte
WOODWINDS			
CLTA#243	3.1	0.29	B flat Clarinet - Forte (looped)
CLTA#343	3.7	0.35	B flat Clarinet - Forte (looped)
CLTA#443	3.7	0.35	B flat Clarinet - Forte (looped)
CLTAN243	3.7	0.35	B flat Clarinet - Forte (looped)
CLTAN343	3.7	0.35	B flat Clarinet - Forte (looped)
CLTAN443	3.7	0.35	B flat Clarinet - Forte (looped)
CLTC#343	3.7	0.35	B flat Clarinet - Forte (looped)
CLTCN443	3.1	0.29	B flat Clarinet - Forte (looped)
CLTCN543	3.7	0.35	B flat Clarinet - Forte (looped)
CLTD#243	3.7	0.35	B flat Clarinet - Forte (looped)
CLTD#343	3.7	0.35	B flat Clarinet - Forte (looped)
CLTD#443	3.7	0.35	B flat Clarinet - Forte (looped)
CLTDN443	3.7	0.35	B flat Clarinet - Forte (looped)
CLTDN543	3.7	0.35	B flat Clarinet - Forte (looped)
CLTFN243	3.7	0.35	B flat Clarinet - Forte (looped)
CLTFN343	3.7	0.35	B flat Clarinet - Forte (looped)
CLTFN443	3.7	0.35	B flat Clarinet - Forte (looped)
CLTGN243		0.35	B flat Clarinet - Forte (looped)
CLTGN343	3.1	0.29	B flat Clarinet - Forte (looped)
CLTGN443	3.7	0.35	B flat Clarinet - Forte (looped)

Filename	Seconds	Mb	Caption				
WOODWINDS:CLARINET:CLT44							
CLTA#244	0.4	0.03	B flat Clarinet - Forte (Staccato)				
CLTA#344	0.3	0.03	B flat Clarinet - Forte (Staccato)				
CLTA#444	0.3	0.03	B flat Clarinet - Forte (Staccato)				
CLTAN244	0.4	0.04	B flat Clarinet - Forte (Staccato)				
CLTAN344	0.4	0.03	B flat Clarinet - Forte (Staccato)				
CLTAN444	0.4	0.04	B flat Clarinet - Forte (Staccato)				
CLTCN344	0.4	0.04	B flat Clarinet - Forte (Staccato)				
CLTCN444	0.4	0.03	B flat Clarinet - Forte (Staccato)				
CLTCN544	0.4	0.04	B flat Clarinet - Forte (Staccato)				
CLTD#344	0.3	0.03	B flat Clarinet - Forte (Staccato)				
CLTD#444	0.4	0.03	B flat Clarinet - Forte (Staccato)				
CLTDN244	0.4	0.04	B flat Clarinet - Forte (Staccato)				
CLTDN344	0.4	0.04	B flat Clarinet - Forte (Staccato)				
CLTDN444	0.4	0.03	B flat Clarinet - Forte (Staccato)				
CLTFN244	0.3	0.03	B flat Clarinet - Forte (Staccato)				
CLTFN344	0.3	0.03	B flat Clarinet - Forte (Staccato)				
CLTFN444	0.3	0.03	B flat Clarinet - Forte (Staccato)				
CLTGN244	0.4	0.04	B flat Clarinet - Forte (Staccato)				
CLTGN344	0.4	0.04	B flat Clarinet - Forte (Staccato)				
CLTGN444	0.4	0.04	B flat Clarinet - Forte (Staccato)				
WOODWINDS			,				
CLTA#245	4.7	0.45	B flat Clarinet - Forte/Piano				
CLTA#345	5.1	0.49	B flat Clarinet - Forte/Piano				
CLTA#445	5.9	0.56	B flat Clarinet - Forte/Piano				
CLTAN245	4.3	0.41	B flat Clarinet - Forte/Piano				
CLTAN345	4.9	0.47	B flat Clarinet - Forte/Piano				
CLTAN445	6.4	0.61	B flat Clarinet - Forte/Piano				
CLTCN345	5.2	0.49	B flat Clarinet - Forte/Piano				
CLTCN445	4.7	0.45	B flat Clarinet - Forte/Piano				
CLTCN545	4.9	0.47	B flat Clarinet - Forte/Piano				
CLTD#245	5.2	0.49	B flat Clarinet - Forte/Piano				
CLTD#345	4.6	0.44	B flat Clarinet - Forte/Piano				
CLTD#445	4.9	0.46	B flat Clarinet - Forte/Piano				
CLTDN345	5.6	0.53	B flat Clarinet - Forte/Piano				
CLTDN445	4.5	0.43	B flat Clarinet - Forte/Piano				
CLTFN245	4.7	0.45	B flat Clarinet - Forte/Piano				
CLTFN345	4.9	0.47	B flat Clarinet - Forte/Piano				
CLTFN445	5.8	0.55	B flat Clarinet - Forte/Piano				
CLTGN245	5.2	0.49	B flat Clarinet - Forte/Piano				

Filename	Seconds	MD	Caption				
WOODWINDS	WOODWINDS:CLARINET:CLT45 (con't)						
CLTGN345	5.2	0.49	B flat Clarinet - Forte/Piano				
CLTGN445	5.9	0.57	B flat Clarinet - Forte/Piano				
WOODWINDS		CCLT46					
CLTA#246	2.9	0.28	B flat Clarinet - Forte/Piano (looped)				
CLTA#346	2.9	0.28	B flat Clarinet - Forte/Piano (looped)				
CLTA#446	2.9	0.28	B flat Clarinet - Forte/Piano (looped)				
CLTAN246	2.9	0.28	B flat Clarinet - Forte/Piano (looped)				
CLTAN346	2.9	0.28	B flat Clarinet - Forte/Piano (looped)				
CLTAN446	2.9	0.28	B flat Clarinet - Forte/Piano (looped)				
CLTCN346	2.9	0.28	B flat Clarinet - Forte/Piano (looped)				
CLTCN446	2.9	0.28	B flat Clarinet - Forte/Piano (looped)				
CLTCN546	2.9	0.28	B flat Clarinet - Forte/Piano (looped)				
CLTD#246	2.9	0.28	B flat Clarinet - Forte/Piano (looped)				
CLTD#346	2.9	0.28	B flat Clarinet - Forte/Piano (looped)				
CLTD#446	2.9	0.28	B flat Clarinet - Forte/Piano (looped)				
CLTDN346	2.9	0.28	B flat Clarinet - Forte/Piano (looped)				
CLTFN246	2.9	0.28	B flat Clarinet - Forte/Piano (looped)				
CLTFN346	2.9	0.28	B flat Clarinet - Forte/Piano (looped)				
CLTFN446	2.9	0.28	B flat Clarinet - Forte/Piano (looped)				
CLTGN246	2.9	0.28	B flat Clarinet - Forte/Piano (looped)				
CLTGN346	2.9	0.28	B flat Clarinet - Forte/Piano (looped)				
CLTGN446	2.9	0.28	B flat Clarinet - Forte/Piano (looped)				
WOODWINDS							
CLTA#247	7.6	0.72	B flat Clarinet - Forte/Piano/Crescendo				
CLTA#347	6.5	0.62	B flat Clarinet - Forte/Piano/Crescendo				
CLTA#447	6.3	0.60	B flat Clarinet - Forte/Piano/Crescendo				
CLTAN247	7.1	0.68	B flat Clarinet - Forte/Piano/Crescendo				
CLTAN347	6.5	0.62	B flat Clarinet - Forte/Piano/Crescendo				
CLTAN447	6.5	0.62	B flat Clarinet - Forte/Piano/Crescendo				
CLTCN347	7.2	0.69	B flat Clarinet - Forte/Piano/Crescendo				
CLTCN447	7.1	0.68	B flat Clarinet - Forte/Piano/Crescendo				
CLTCN547	5.8	0.55	B flat Clarinet - Forte/Piano/Crescendo				
CLTD#247	6.7	0.64	B flat Clarinet - Forte/Piano/Crescendo				
CLTD#347	7.8	0.74	B flat Clarinet - Forte/Piano/Crescendo				
CLTD#447	7.7	0.73	B flat Clarinet - Forte/Piano/Crescendo				
CLTDN347	6.7	0.64	B flat Clarinet - Forte/Piano/Crescendo				
CLTDN447	6.4	0.61	B flat Clarinet - Forte/Piano/Crescendo				
CLTFN247	7.1	0.68	B flat Clarinet - Forte/Piano/Crescendo				
CLTFN347	7.0	0.66	B flat Clarinet - Forte/Piano/Crescendo				
CLTFN447	6.3	0.60	B flat Clarinet - Forte/Piano/Crescendo				

1 1101101110	000000	******		
WOODWINDS:CLARINET:CLT47 (con't)				
CLTGN247	6.9	0.65	B flat Clarinet - Forte/Piano/Crescendo	
CLTGN347	6.8	0.65	B flat Clarinet - Forte/Piano/Crescendo	
CLTGN447	6.6	0.63	B flat Clarinet - Forte/Piano/Crescendo	
WOODWINDS				
CLTA#248	5.9	0.56	B flat Clarinet - Forte/Piano/Crescendo (looped)	
CLTA#348	6.0	0.57	B flat Clarinet - Forte/Piano/Crescendo (looped)	
CLTA#448	5.9	0.56	B flat Clarinet - Forte/Piano/Crescendo (looped)	
CLTAN248	5.9	0.56	B flat Clarinet - Forte/Piano/Crescendo (looped)	
CLTAN348	5.9	0.57	B flat Clarinet - Forte/Piano/Crescendo (looped)	
CLTAN448	5.9	0.56	B flat Clarinet - Forte/Piano/Crescendo (looped)	
CLTCN348	5.9	0.56	B flat Clarinet - Forte/Piano/Crescendo (looped)	
CLTCN448	5.9	0.56	B flat Clarinet - Forte/Piano/Crescendo (looped)	
CLTCN548	5.2	0.50	B flat Clarinet - Forte/Piano/Crescendo (looped)	
CLTD#248	6.1	0.58	B flat Clarinet - Forte/Piano/Crescendo (looped)	
CLTD#348	5.9	0.56	B flat Clarinet - Forte/Piano/Crescendo (looped)	
CLTD#448	5.9	0.56	B flat Clarinet - Forte/Piano/Crescendo (looped)	
CLTDN348	5.9	0.56	B flat Clarinet - Forte/Piano/Crescendo (looped)	
CLTDN448	5.9	0.56	B flat Clarinet - Forte/Piano/Crescendo (looped)	
CLTFN248	6.1	0.58	B flat Clarinet - Forte/Piano/Crescendo (looped)	
CLTFN348	5.9	0.56	B flat Clarinet - Forte/Piano/Crescendo (looped)	
CLTFN448	5.9	0.56	B flat Clarinet - Forte/Piano/Crescendo (looped)	
CLTGN248	5.9	0.56	B flat Clarinet - Forte/Piano/Crescendo (looped)	
CLTGN348	5.9	0.56	B flat Clarinet - Forte/Piano/Crescendo (looped)	
CLTGN448	5.9	0.56	B flat Clarinet - Forte/Piano/Crescendo (looped)	
WOODWINDS				
EHNA#340	6.7	0.64	English Horn	
EHNAN440	6.4	0.61	English Horn	
EHNBN440	7.2	0.69	English Hom	
EHNC#440	7.0	0.67	English Horn	
EHND#440	5.9	0.57	English Horn	
EHND#540	7.0	0.67	English Hom	
EHNEN340	7.7	0.73	English Hom	
EHNFN440	5.9	0.56	English Horn	
EHNGN340		0.58	English Horn	
EHNGN440		0.55	English Horn	
WOODWINDS				
EHNA#341	1.3	0.12	English Horn - EHN40 loops	
EHNAN441	1.2	0.12	English Horn - EHN40 loops	
EHNBN441	1.7	0.16	English Horn - EHN40 loops	
EHNC#441	1.1	0.11	English Horn - EHN40 loops	

Filename

Seconds

Mb

Fliename	Seconds	Mb	Caption	
WOODWINDS:ENGLISH HORN:EHN41 (con't)				
EHND#441	1.7	0.16	English Horn - EHN40 loops	
EHND#541	2.6	0.25	English Horn - EHN40 loops	
EHNEN341	2.2	0.21	English Horn - EHN40 loops	
EHNFN441	2.6	0.25	English Horn - EHN40 loops	
EHNGN341	1.2	0.11	English Horn - EHN40 loops	
EHNGN441	1.5	0.14	English Horn - EHN40 loops	
WOODWINDS			Et a de const	
FLTAN440	6.5	0.62	Flute - looped	
FLTAN540	7.1	0.68	Flute - looped	
FLTAN640	5.4	0.52	Flute - looped	
FLTCN440	4.6	0.44	Flute - looped	
FLTCN540	6.7	0.64	Flute - looped	
FLTCN640	5.8	0.55	Flute - looped	
FLTCN740	2.7	0.26	Flute - looped	
FLTD#440	6.0	0.58	Flute - looped	
FLTD#540	7.1	0.67	Flute - looped	
FLTD#640	5.3	0.51	Flute - looped	
FLTF#440	7.4	0.70	Flute - looped	
FLTF#540	7.4	0.71	Flute - looped	
FLTF#640	6.1	0.59	Flute - looped	
WOODWINDS				
FLTAN441	0.1	0.01	Flute - SFZ accent	
FLTAN541	0.1	0.01	Flute - SFZ accent	
FLTAN641	0.1	0.01	Flute - SFZ accent	
FLTCN441	0.1	0.01	Flute - SFZ accent	
FLTCN541	0.1	0.01	Flute - SFZ accent	
FLTCN641	0.1	0.01	Flute - SFZ accent	
FLTCN741	0.1	0.01	Flute - SFZ accent	
FLTD#441	0.1	0.01	Flute - SFZ accent	
FLTD#541	0.1	0.01	Flute - SFZ accent	
FLTD#641	0.1	0.01	Flute - SFZ accent	
FLTF#441	0.1	0.01	Flute - SFZ accent	
FLTF#541	0.1	0.01	Flute - SFZ accent	
FLTF#641	0.1	0.01	Flute - SFZ accent	
WOODWINDS		T42		
FLTEN342	0.7	0.06	Flute (40 kHz)	
FLTFN442	1.0	0.08	Flute (40 kHz)	
FLTFN542	0.7	0.07	Flute	

Filename	Seconds	Mb	Caption			
WOODWINDS:FLUTE:FLT43						
FLTCN443	4.0	0.30	Flute (40 kHz)			
FLTEN543	3.3	0.26	Flute (40 kHz)			
FLTG#543	4.5	0.35	Flute (40 kHz)			
FLTGN443	4.0	0.31	Flute (40 kHz)			
WOODWINDS	:FLUTE:FL	,				
FLTA#544	5.5	0.53	Flute			
FLTAN444	8.8	0.84	Flute			
FLTCN444	7.1	0.68	Flute			
FLTCN544	9.1	0.87	Flute			
FLTEN544	8.3	0.80	Flute			
FLTFN444	8.1	0.77	Flute			
FLTGN344	6.9	0.66	Flute			
FLTGN544	7.6	0.73	Flute			
WOODWINDS	:FLUTE:FL					
FLTA#545	3.1	0.29	Flute - looped FLT44			
FLTAN445	3.6	0.34	Flute - looped FLT44			
FLTCN445	5.4	0.52	Flute - looped FLT44			
FLTCN545	5.1	0.49	Flute - looped FLT44			
FLTEN545	6.2	0.59	Flute - looped FLT44			
FLTFN445	3.9	0.38	Flute - looped FLT44			
FLTGN345	5.4	0.51	Flute - looped FLT44			
FLTGN545	4.1	0.39	Flute - looped FLT44			
WOODWINDS	WOODWINDS:FLUTE:FLT46					
FLTA#546	5.5	0.53	Flute - SFZ accent			
FLTAN346	8.0	0.76°	Flute - SFZ accent			
FLTCN446	6.4	0.61	Flute - SFZ accent			
FLTCN546	7.0	0.67	Flute - SFZ accent			
FLTEN546	6.9	0.66	Flute - SFZ accent			
FLTGN346	6.7	0.64	Flute - SFZ accent			
FLTGN446	8.1	0.78	Flute - SFZ accent			
FLTGN546	6.7	0.64	Flute - SFZ accent			
WOODWINDS:MISCELLANEOUS:MWW40						
MWWAN34	_	0.65	Wooden Flute			
MWWXHI4		0.01	Wooden Flute - high harmonic			
MWWXLO4		0.01	Wooden Flute - low harmonic			
WOODWINDS						
MWWCN24		1.35	Dijeridu			
MWWXX14		0.68	Dijeridu			
MWWXX24	1 6.8	0.65	Dijeridu - with buzz			

	WOODWINDS:M	ISCEL	LANEOUS	S:MWW42	
	MWWDN442	2.0	0.19	Panpipe	
	WOODWINDS:M	ISCEL	LANEOUS	S:MWW43	
	MWWA43	0.8	0.08	Bird Whistle	
	MWWB43	0.9	0.08	Bird Whistle	
	MWWC43	1.0	0.09	Bird Whistle	
	MWWD43	0.7	0.07	Bird Whistle	
	MWWE43	0.5	0.05	Bird Whistle	
1	WOODWINDS:O	BOE:C	BO10		
	OBOBN310	0.3	0.03	Oboe - SFZ accent	
	OBOBN410	0.4	0.04	Oboe - SFZ accent	
	OBOBN510	0.4	0.04	Oboe - SFZ accent	
	OBODN410	0.5	0.05	Oboe - SFZ accent	
	OBODN510	0.4	0.04	Oboe - SFZ accent	
	OBODN610	0.3	0.03	Oboe - SFZ accent	
	OBOFN410	0.4	0.04	Oboe - SFZ accent	
	OBOFN510	0.4	0.04	Oboe - SFZ accent	
	OBOFN610	0.3	0.03	Oboe - SFZ accent	
	OBOG#410	0.4	0.04	Oboe - SFZ accent	
	OBOG#510	0.4	0.04	Oboe - SFZ accent	
1	WOODWINDS:O	BOE:0	BO11		
	OBOBN311	4.8	0.46	Oboe - mf w/vibrato loop	
	OBOBN411	4.7	0.45	Oboe - mf w/vibrato loop	
	OBOBN511	4.9	0.47	Oboe - mf w/vibrato loop	
	OBODN411	5.3	0.51	Oboe - mf w/vibrato loop	
	OBODN511	4.1	0.39	Oboe - mf w/vibrato loop	
	OBODN611	4.3	0.41	Oboe - mf w/vibrato loop	
	OBOFN411	4.2	0.40	Oboe - mf w/vibrato loop	
	OBOFN511	4.9	0.47	Oboe - mf w/vibrato loop	
	OBOFN611	3.9	0.37	Oboe - mf w/vibrato loop	
	OBOG#411	4.3	0.41	Oboe - mf w/vibrato loop	
	OBOG#511	4.0	0.38	Oboe - mf w/vibrato loop	
WOODWINDS:SAXOPHONE:SSX40					
	SSXAN440	1.9	0.19	Soprano Sax - loud	
	SSXBN340	1.9	0.18	Soprano Sax - loud	
	SSXCN340	2.0	0.19	Soprano Sax - loud	
	SSXCN540	1.9	0.18	Soprano Sax - loud	
	SSXDN440	1.9	0.18	Soprano Sax - loud	
	SSXEN340	1.9	0.18	Soprano Sax - loud	
	SSXF#440	1.9	0.18	Soprano Sax - loud	

Filename	Seconds	Mb	Caption			
WOODWINDS	:SAXOPHO	NE:S	SX40 (con't)			
SSXG#240	2.0	0.19	Soprano Sax - loud			
SSXGN340	1.9	0.18	Soprano Sax - loud			
WOODWINDS:SAXOPHONE:SSX41						
S\$XAN441	1.9	0.18	Soprano Sax - soft			
SSXBN341	1.9	0.18	Soprano Sax - soft			
SSXCN341	1.9	0.18	Soprano Sax - soft			
SSXCN541	1.9	0.18	Soprano Sax - soft			
SSXDN441	1.8	0.18	Soprano Sax - soft			
SSXEN341	1.9	0.18	Soprano Sax - soft			
SSXF#441	1.9	0.18	Soprano Sax - soft			
SSXGN341	1.9	0.18	Soprano Sax - soft			
WOODWINDS:SAXOPHONE:TSX40						
TSXAN340	1.5	0.15	Tenor Sax			
TSXBN240	1.5	0.14	Tenor Sax			
TSXC#240	1.7	0.17	Tenor Sax			
TSXDN440	1.1	0.11	Tenor Sax			
TSXEN340	1.5	0.14	Tenor Sax			
TSXG#140	2.3	0.22	Tenor Sax			
TSXGN240	1.5	0.15	Tenor Sax			