

FILENAME	Bit Depth	Sample Rate	Channels	Loop	File Size	Duration
1X_SINGLE_SHOT\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_001_mono.wav	16	44100	mono	no	11 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_002_mono.wav	16	44100	mono	no	18 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_003_mono.wav	16	44100	mono	no	17 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_004_mono.wav	16	44100	mono	no	9 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_005_mono.wav	16	44100	mono	no	17 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_006_mono.wav	16	44100	mono	no	18 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_007_mono.wav	16	44100	mono	no	8 kb	0.01 s
1X_SINGLE_SHOT\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_008_mono.wav	16	44100	mono	no	16 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_009_mono.wav	16	44100	mono	no	5 kb	0.01 s
1X_SINGLE_SHOT\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_010_mono.wav	16	44100	mono	no	10 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_011_mono.wav	16	44100	mono	no	11 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_012_mono.wav	16	44100	mono	no	11 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\01_QUIET\BLASTER_Short_Quiet_Low_001_mono.wav	16	44100	mono	no	15 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_HighMid_001_mono.wav	16	44100	mono	no	17 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_HighMid_002_mono.wav	16	44100	mono	no	13 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_001_stereo.wav	16	44100	stereo	no	26 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_002_stereo.wav	16	44100	stereo	no	34 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_003_mono.wav	16	44100	mono	no	6 kb	0.01 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_004_mono.wav	16	44100	mono	no	17 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_005_mono.wav	16	44100	mono	no	11 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_006_mono.wav	16	44100	mono	no	14 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_007_mono.wav	16	44100	mono	no	11 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_008_mono.wav	16	44100	mono	no	12 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_009_mono.wav	16	44100	mono	no	13 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_010_mono.wav	16	44100	mono	no	16 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_011_mono.wav	16	44100	mono	no	18 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_012_mono.wav	16	44100	mono	no	17 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_013_mono.wav	16	44100	mono	no	9 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_014_mono.wav	16	44100	mono	no	16 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_015_mono.wav	16	44100	mono	no	15 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_016_mono.wav	16	44100	mono	no	14 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_017_mono.wav	16	44100	mono	no	9 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_018_mono.wav	16	44100	mono	no	12 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_019_mono.wav	16	44100	mono	no	11 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_020_mono.wav	16	44100	mono	no	12 kb	0.02 s

1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_021_mono.wav	16	44100	mono	no	7 kb	0.01 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_022_mono.wav	16	44100	mono	no	6 kb	0.01 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_023_mono.wav	16	44100	mono	no	10 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_024_mono.wav	16	44100	mono	no	8 kb	0.01 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_025_mono.wav	16	44100	mono	no	12 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_026_mono.wav	16	44100	mono	no	11 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_027_mono.wav	16	44100	mono	no	4 kb	0.01 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_028_mono.wav	16	44100	mono	no	18 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_029_mono.wav	16	44100	mono	no	7 kb	0.01 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_030_mono.wav	16	44100	mono	no	6 kb	0.01 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_031_mono.wav	16	44100	mono	no	8 kb	0.01 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_032_mono.wav	16	44100	mono	no	9 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_033_mono.wav	16	44100	mono	no	4 kb	0.01 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_034_mono.wav	16	44100	mono	no	16 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_035_mono.wav	16	44100	mono	no	6 kb	0.01 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_036_mono.wav	16	44100	mono	no	7 kb	0.01 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_037_mono.wav	16	44100	mono	no	6 kb	0.01 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_038_mono.wav	16	44100	mono	no	16 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_LowMid_001_mono.wav	16	44100	mono	no	9 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_Mid_001_mono.wav	16	44100	mono	no	15 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\02_AVERAGE\BLASTER_Short_Average_Mid_002_mono.wav	16	44100	mono	no	17 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\03_LOUD\BLASTER_Short_Loud_HighMid_001_mono.wav	16	44100	mono	no	11 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\03_LOUD\BLASTER_Short_Loud_HighMid_002_mono.wav	16	44100	mono	no	14 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\03_LOUD\BLASTER_Short_Loud_HighMid_003_mono.wav	16	44100	mono	no	16 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\03_LOUD\BLASTER_Short_Loud_HighMid_004_mono.wav	16	44100	mono	no	15 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\03_LOUD\BLASTER_Short_Loud_High_001_mono.wav	16	44100	mono	no	10 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\03_LOUD\BLASTER_Short_Loud_Mid_001_mono.wav	16	44100	mono	no	16 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\03_LOUD\BLASTER_Short_Loud_Mid_002_mono.wav	16	44100	mono	no	17 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_HighMid_001_mono.wav	16	44100	mono	no	17 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_HighMid_002_mono.wav	16	44100	mono	no	16 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_HighMid_003_mono.wav	16	44100	mono	no	17 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_001_mono.wav	16	44100	mono	no	16 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_002_mono.wav	16	44100	mono	no	12 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_003_mono.wav	16	44100	mono	no	9 kb	0.02 s
1X_SINGLE_SHOT\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_004_mono.wav	16	44100	mono	no	4 kb	0.01 s
1X_SINGLE_SHOT\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_005_mono.wav	16	44100	mono	no	17 kb	0.03 s

1X_SINGLE_SHOT\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_006_mono.wav	16	44100	mono	no	17 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_007_mono.wav	16	44100	mono	no	16 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_Mid_001_mono.wav	16	44100	mono	no	16 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_Mid_002_mono.wav	16	44100	mono	no	16 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_Mid_003_mono.wav	16	44100	mono	no	17 kb	0.03 s
1X_SINGLE_SHOT\01_SHORT\05_MUFFLED\BLASTER_Short_Muffled_Low_001_mono.wav	16	44100	mono	no	16 kb	0.03 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_001_mono.wav	16	44100	mono	no	45 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_002_mono.wav	16	44100	mono	no	69 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_003_mono.wav	16	44100	mono	no	49 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_004_mono.wav	16	44100	mono	no	42 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_005_mono.wav	16	44100	mono	no	45 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_006_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_007_mono.wav	16	44100	mono	no	59 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_008_mono.wav	16	44100	mono	no	35 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_009_mono.wav	16	44100	mono	no	52 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_010_mono.wav	16	44100	mono	no	52 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_011_mono.wav	16	44100	mono	no	50 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_012_mono.wav	16	44100	mono	no	50 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_013_mono.wav	16	44100	mono	no	45 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_014_mono.wav	16	44100	mono	no	45 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_015_mono.wav	16	44100	mono	no	42 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_016_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_017_mono.wav	16	44100	mono	no	39 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_018_mono.wav	16	44100	mono	no	49 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_019_mono.wav	16	44100	mono	no	64 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_020_mono.wav	16	44100	mono	no	44 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_021_mono.wav	16	44100	mono	no	39 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_022_mono.wav	16	44100	mono	no	63 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_023_mono.wav	16	44100	mono	no	46 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_024_mono.wav	16	44100	mono	no	55 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_025_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_026_mono.wav	16	44100	mono	no	47 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_027_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_028_mono.wav	16	44100	mono	no	58 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_029_mono.wav	16	44100	mono	no	50 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_030_mono.wav	16	44100	mono	no	60 kb	0.11 s

1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_031_mono.wav	16	44100	mono	no	58 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_032_mono.wav	16	44100	mono	no	44 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_033_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_034_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_035_mono.wav	16	44100	mono	no	55 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_036_mono.wav	16	44100	mono	no	46 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_037_mono.wav	16	44100	mono	no	66 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_038_mono.wav	16	44100	mono	no	41 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_039_mono.wav	16	44100	mono	no	52 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_040_mono.wav	16	44100	mono	no	47 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_041_mono.wav	16	44100	mono	no	39 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_042_mono.wav	16	44100	mono	no	47 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_043_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_044_mono.wav	16	44100	mono	no	53 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_045_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_046_mono.wav	16	44100	mono	no	36 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_047_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_048_mono.wav	16	44100	mono	no	41 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_049_mono.wav	16	44100	mono	no	45 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_001_stereo.wav	16	44100	stereo	no	114 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_002_mono.wav	16	44100	mono	no	46 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_003_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_004_mono.wav	16	44100	mono	no	48 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_005_mono.wav	16	44100	mono	no	55 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_006_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_007_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_008_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_009_mono.wav	16	44100	mono	no	44 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_010_mono.wav	16	44100	mono	no	40 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_011_mono.wav	16	44100	mono	no	44 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_012_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_013_mono.wav	16	44100	mono	no	47 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_014_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_015_mono.wav	16	44100	mono	no	65 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_016_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_017_mono.wav	16	44100	mono	no	65 kb	0.12 s

1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_018_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_019_mono.wav	16	44100	mono	no	48 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_020_mono.wav	16	44100	mono	no	37 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_021_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_022_mono.wav	16	44100	mono	no	50 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_023_mono.wav	16	44100	mono	no	50 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_024_mono.wav	16	44100	mono	no	48 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_025_mono.wav	16	44100	mono	no	38 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_026_mono.wav	16	44100	mono	no	40 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_027_mono.wav	16	44100	mono	no	39 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_028_mono.wav	16	44100	mono	no	50 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_029_mono.wav	16	44100	mono	no	69 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_030_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_031_mono.wav	16	44100	mono	no	50 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_032_mono.wav	16	44100	mono	no	41 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_033_mono.wav	16	44100	mono	no	58 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_034_mono.wav	16	44100	mono	no	53 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_035_mono.wav	16	44100	mono	no	42 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_036_mono.wav	16	44100	mono	no	48 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_037_mono.wav	16	44100	mono	no	58 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_038_mono.wav	16	44100	mono	no	55 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_039_mono.wav	16	44100	mono	no	47 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_040_mono.wav	16	44100	mono	no	58 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_041_mono.wav	16	44100	mono	no	59 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_042_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_043_mono.wav	16	44100	mono	no	51 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_044_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_045_mono.wav	16	44100	mono	no	45 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_046_mono.wav	16	44100	mono	no	45 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_047_mono.wav	16	44100	mono	no	59 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_048_mono.wav	16	44100	mono	no	46 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_049_mono.wav	16	44100	mono	no	47 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_050_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_051_mono.wav	16	44100	mono	no	47 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_052_mono.wav	16	44100	mono	no	35 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_053_mono.wav	16	44100	mono	no	48 kb	0.08 s

1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_054_mono.wav	16	44100	mono	no	47 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_055_mono.wav	16	44100	mono	no	42 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_056_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_057_mono.wav	16	44100	mono	no	24 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_058_mono.wav	16	44100	mono	no	68 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_059_mono.wav	16	44100	mono	no	26 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_060_mono.wav	16	44100	mono	no	31 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_061_mono.wav	16	44100	mono	no	21 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_062_mono.wav	16	44100	mono	no	39 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_063_mono.wav	16	44100	mono	no	33 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_064_mono.wav	16	44100	mono	no	24 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_065_mono.wav	16	44100	mono	no	30 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_066_mono.wav	16	44100	mono	no	50 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_067_mono.wav	16	44100	mono	no	45 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_068_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_069_mono.wav	16	44100	mono	no	32 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_070_mono.wav	16	44100	mono	no	29 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_071_mono.wav	16	44100	mono	no	25 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_072_mono.wav	16	44100	mono	no	25 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_073_mono.wav	16	44100	mono	no	32 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_074_mono.wav	16	44100	mono	no	29 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_075_mono.wav	16	44100	mono	no	29 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_076_mono.wav	16	44100	mono	no	52 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_077_mono.wav	16	44100	mono	no	34 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_078_mono.wav	16	44100	mono	no	28 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_079_mono.wav	16	44100	mono	no	40 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_080_mono.wav	16	44100	mono	no	46 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_081_mono.wav	16	44100	mono	no	52 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_082_mono.wav	16	44100	mono	no	19 kb	0.03 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_083_mono.wav	16	44100	mono	no	33 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_084_mono.wav	16	44100	mono	no	37 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_085_mono.wav	16	44100	mono	no	38 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_LowMid_001_mono.wav	16	44100	mono	no	65 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_LowMid_002_mono.wav	16	44100	mono	no	41 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_LowMid_003_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Low_001_mono.wav	16	44100	mono	no	38 kb	0.07 s

1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_001_mono.wav	16	44100	mono	no	66 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_002_mono.wav	16	44100	mono	no	70 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_003_mono.wav	16	44100	mono	no	37 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_004_mono.wav	16	44100	mono	no	48 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_005_mono.wav	16	44100	mono	no	36 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_006_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_007_mono.wav	16	44100	mono	no	53 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_008_mono.wav	16	44100	mono	no	45 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_009_mono.wav	16	44100	mono	no	63 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_010_mono.wav	16	44100	mono	no	50 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_011_mono.wav	16	44100	mono	no	49 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_012_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_013_mono.wav	16	44100	mono	no	44 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_001_mono.wav	16	44100	mono	no	42 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_002_mono.wav	16	44100	mono	no	49 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_003_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_004_stereo.wav	16	44100	stereo	no	92 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_005_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_006_mono.wav	16	44100	mono	no	69 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_007_mono.wav	16	44100	mono	no	63 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_008_mono.wav	16	44100	mono	no	45 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_009_mono.wav	16	44100	mono	no	53 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_010_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_011_stereo.wav	16	44100	stereo	no	81 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_012_mono.wav	16	44100	mono	no	67 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_013_mono.wav	16	44100	mono	no	63 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_014_mono.wav	16	44100	mono	no	62 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_015_mono.wav	16	44100	mono	no	48 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_016_mono.wav	16	44100	mono	no	47 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_017_mono.wav	16	44100	mono	no	59 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_018_mono.wav	16	44100	mono	no	66 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_019_mono.wav	16	44100	mono	no	65 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_020_mono.wav	16	44100	mono	no	49 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_021_mono.wav	16	44100	mono	no	28 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_022_mono.wav	16	44100	mono	no	22 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_023_mono.wav	16	44100	mono	no	27 kb	0.05 s

1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_024_mono.wav	16	44100	mono	no	31 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_025_mono.wav	16	44100	mono	no	60 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_026_mono.wav	16	44100	mono	no	39 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_027_mono.wav	16	44100	mono	no	32 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_028_mono.wav	16	44100	mono	no	37 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_029_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_030_mono.wav	16	44100	mono	no	68 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_001_mono.wav	16	44100	mono	no	48 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_002_mono.wav	16	44100	mono	no	62 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_003_mono.wav	16	44100	mono	no	67 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_004_mono.wav	16	44100	mono	no	19 kb	0.03 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_005_mono.wav	16	44100	mono	no	60 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_006_mono.wav	16	44100	mono	no	55 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_007_stereo.wav	16	44100	stereo	no	86 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_008_stereo.wav	16	44100	stereo	no	97 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_009_mono.wav	16	44100	mono	no	21 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_010_mono.wav	16	44100	mono	no	67 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_011_mono.wav	16	44100	mono	no	68 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_012_mono.wav	16	44100	mono	no	69 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_013_mono.wav	16	44100	mono	no	66 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_014_mono.wav	16	44100	mono	no	60 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_015_mono.wav	16	44100	mono	no	31 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_016_mono.wav	16	44100	mono	no	51 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_017_mono.wav	16	44100	mono	no	40 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_018_mono.wav	16	44100	mono	no	35 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_019_stereo.wav	16	44100	stereo	no	133 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_020_mono.wav	16	44100	mono	no	48 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_021_mono.wav	16	44100	mono	no	36 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_022_stereo.wav	16	44100	stereo	no	106 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_023_mono.wav	16	44100	mono	no	66 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_024_mono.wav	16	44100	mono	no	21 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_025_mono.wav	16	44100	mono	no	47 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_026_stereo.wav	16	44100	stereo	no	78 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_027_stereo.wav	16	44100	stereo	no	92 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_028_stereo.wav	16	44100	stereo	no	62 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_029_stereo.wav	16	44100	stereo	no	75 kb	0.07 s

1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_030_stereo.wav	16	44100	stereo	no	90 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_031_stereo.wav	16	44100	stereo	no	66 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_032_stereo.wav	16	44100	stereo	no	61 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_033_stereo.wav	16	44100	stereo	no	63 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_034_stereo.wav	16	44100	stereo	no	68 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_035_stereo.wav	16	44100	stereo	no	84 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_036_stereo.wav	16	44100	stereo	no	90 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_037_stereo.wav	16	44100	stereo	no	116 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_038_stereo.wav	16	44100	stereo	no	74 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_039_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_040_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_041_mono.wav	16	44100	mono	no	67 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_042_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_043_mono.wav	16	44100	mono	no	48 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_044_mono.wav	16	44100	mono	no	23 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_045_mono.wav	16	44100	mono	no	20 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_046_mono.wav	16	44100	mono	no	31 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_047_mono.wav	16	44100	mono	no	36 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_048_mono.wav	16	44100	mono	no	25 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_049_mono.wav	16	44100	mono	no	19 kb	0.03 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_050_mono.wav	16	44100	mono	no	61 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_051_mono.wav	16	44100	mono	no	33 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_052_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_053_mono.wav	16	44100	mono	no	34 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_054_mono.wav	16	44100	mono	no	19 kb	0.03 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_055_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_056_mono.wav	16	44100	mono	no	39 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_057_mono.wav	16	44100	mono	no	66 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_058_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_059_mono.wav	16	44100	mono	no	24 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_060_mono.wav	16	44100	mono	no	65 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_061_mono.wav	16	44100	mono	no	26 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_062_mono.wav	16	44100	mono	no	53 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_063_mono.wav	16	44100	mono	no	51 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_064_mono.wav	16	44100	mono	no	20 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_065_mono.wav	16	44100	mono	no	54 kb	0.1 s

1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_066_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_067_mono.wav	16	44100	mono	no	26 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_068_mono.wav	16	44100	mono	no	41 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_069_mono.wav	16	44100	mono	no	20 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_070_mono.wav	16	44100	mono	no	52 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_071_mono.wav	16	44100	mono	no	27 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_072_mono.wav	16	44100	mono	no	24 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_073_mono.wav	16	44100	mono	no	55 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_074_mono.wav	16	44100	mono	no	21 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_075_mono.wav	16	44100	mono	no	53 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_076_mono.wav	16	44100	mono	no	19 kb	0.03 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_077_mono.wav	16	44100	mono	no	23 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_078_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_079_mono.wav	16	44100	mono	no	49 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_080_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_081_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_082_mono.wav	16	44100	mono	no	42 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_083_mono.wav	16	44100	mono	no	34 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_084_mono.wav	16	44100	mono	no	19 kb	0.03 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_085_mono.wav	16	44100	mono	no	27 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_086_mono.wav	16	44100	mono	no	35 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_087_mono.wav	16	44100	mono	no	28 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_088_mono.wav	16	44100	mono	no	33 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_089_mono.wav	16	44100	mono	no	26 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_090_mono.wav	16	44100	mono	no	31 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_091_mono.wav	16	44100	mono	no	23 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_092_mono.wav	16	44100	mono	no	33 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_093_mono.wav	16	44100	mono	no	62 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_094_mono.wav	16	44100	mono	no	45 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_095_mono.wav	16	44100	mono	no	36 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_096_mono.wav	16	44100	mono	no	42 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_097_mono.wav	16	44100	mono	no	21 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_098_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_099_mono.wav	16	44100	mono	no	25 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_100_mono.wav	16	44100	mono	no	37 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_101_mono.wav	16	44100	mono	no	32 kb	0.06 s

1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_102_mono.wav	16	44100	mono	no	28 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_103_mono.wav	16	44100	mono	no	41 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_104_mono.wav	16	44100	mono	no	44 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_105_mono.wav	16	44100	mono	no	39 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_106_mono.wav	16	44100	mono	no	50 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_107_mono.wav	16	44100	mono	no	37 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_108_mono.wav	16	44100	mono	no	40 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_109_mono.wav	16	44100	mono	no	23 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_110_mono.wav	16	44100	mono	no	66 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_111_mono.wav	16	44100	mono	no	24 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_112_mono.wav	16	44100	mono	no	20 kb	0.03 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_113_mono.wav	16	44100	mono	no	42 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_114_mono.wav	16	44100	mono	no	20 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_115_mono.wav	16	44100	mono	no	27 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_116_mono.wav	16	44100	mono	no	20 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_117_mono.wav	16	44100	mono	no	31 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_118_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_119_mono.wav	16	44100	mono	no	52 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_120_mono.wav	16	44100	mono	no	38 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_121_mono.wav	16	44100	mono	no	63 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_122_mono.wav	16	44100	mono	no	37 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_123_mono.wav	16	44100	mono	no	48 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_124_mono.wav	16	44100	mono	no	67 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_125_mono.wav	16	44100	mono	no	63 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_126_mono.wav	16	44100	mono	no	45 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_127_mono.wav	16	44100	mono	no	65 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_128_mono.wav	16	44100	mono	no	55 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_129_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_130_mono.wav	16	44100	mono	no	60 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_131_mono.wav	16	44100	mono	no	33 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_132_mono.wav	16	44100	mono	no	48 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_133_mono.wav	16	44100	mono	no	34 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_134_mono.wav	16	44100	mono	no	53 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_135_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_136_mono.wav	16	44100	mono	no	48 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_137_mono.wav	16	44100	mono	no	29 kb	0.05 s

1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_138_mono.wav	16	44100	mono	no	28 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_139_mono.wav	16	44100	mono	no	42 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_140_mono.wav	16	44100	mono	no	27 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_141_mono.wav	16	44100	mono	no	67 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_142_mono.wav	16	44100	mono	no	68 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_143_mono.wav	16	44100	mono	no	41 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_144_mono.wav	16	44100	mono	no	65 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_145_mono.wav	16	44100	mono	no	29 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_146_mono.wav	16	44100	mono	no	23 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_147_mono.wav	16	44100	mono	no	41 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_148_mono.wav	16	44100	mono	no	49 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_149_mono.wav	16	44100	mono	no	32 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_150_mono.wav	16	44100	mono	no	41 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_001_mono.wav	16	44100	mono	no	49 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_002_mono.wav	16	44100	mono	no	67 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_003_mono.wav	16	44100	mono	no	48 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_004_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_005_mono.wav	16	44100	mono	no	51 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_006_mono.wav	16	44100	mono	no	63 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_007_mono.wav	16	44100	mono	no	66 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_008_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_009_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_010_mono.wav	16	44100	mono	no	23 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_011_mono.wav	16	44100	mono	no	48 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_012_mono.wav	16	44100	mono	no	26 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_013_mono.wav	16	44100	mono	no	30 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_014_mono.wav	16	44100	mono	no	47 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_015_mono.wav	16	44100	mono	no	63 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_001_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_002_mono.wav	16	44100	mono	no	59 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_003_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_004_mono.wav	16	44100	mono	no	55 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_005_mono.wav	16	44100	mono	no	63 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_006_mono.wav	16	44100	mono	no	44 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_001_mono.wav	16	44100	mono	no	36 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_002_mono.wav	16	44100	mono	no	24 kb	0.04 s

1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_003_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_004_mono.wav	16	44100	mono	no	41 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_005_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_006_mono.wav	16	44100	mono	no	60 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_007_mono.wav	16	44100	mono	no	51 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_008_mono.wav	16	44100	mono	no	64 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_009_mono.wav	16	44100	mono	no	59 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_010_mono.wav	16	44100	mono	no	48 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_011_mono.wav	16	44100	mono	no	68 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_012_mono.wav	16	44100	mono	no	66 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_013_mono.wav	16	44100	mono	no	67 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_014_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_015_mono.wav	16	44100	mono	no	62 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_016_mono.wav	16	44100	mono	no	65 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_017_mono.wav	16	44100	mono	no	68 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_018_mono.wav	16	44100	mono	no	69 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_019_mono.wav	16	44100	mono	no	63 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_020_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_021_mono.wav	16	44100	mono	no	48 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_022_mono.wav	16	44100	mono	no	53 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_023_mono.wav	16	44100	mono	no	50 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_024_mono.wav	16	44100	mono	no	65 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_025_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_026_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_027_mono.wav	16	44100	mono	no	53 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_028_mono.wav	16	44100	mono	no	55 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_029_mono.wav	16	44100	mono	no	51 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_030_mono.wav	16	44100	mono	no	62 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_031_mono.wav	16	44100	mono	no	48 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_032_mono.wav	16	44100	mono	no	61 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_033_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_034_mono.wav	16	44100	mono	no	62 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_035_mono.wav	16	44100	mono	no	20 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_036_mono.wav	16	44100	mono	no	31 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_037_mono.wav	16	44100	mono	no	19 kb	0.03 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_038_mono.wav	16	44100	mono	no	40 kb	0.07 s

1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_039_mono.wav	16	44100	mono	no	27 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_040_mono.wav	16	44100	mono	no	37 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_041_mono.wav	16	44100	mono	no	19 kb	0.03 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_042_mono.wav	16	44100	mono	no	66 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_043_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_044_mono.wav	16	44100	mono	no	65 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_045_mono.wav	16	44100	mono	no	23 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_046_mono.wav	16	44100	mono	no	27 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_047_mono.wav	16	44100	mono	no	34 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_048_mono.wav	16	44100	mono	no	36 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_049_mono.wav	16	44100	mono	no	31 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_050_mono.wav	16	44100	mono	no	38 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_051_mono.wav	16	44100	mono	no	68 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_052_mono.wav	16	44100	mono	no	31 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_001_mono.wav	16	44100	mono	no	60 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_002_mono.wav	16	44100	mono	no	49 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_003_mono.wav	16	44100	mono	no	41 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_004_mono.wav	16	44100	mono	no	37 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_005_mono.wav	16	44100	mono	no	30 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_006_mono.wav	16	44100	mono	no	49 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_007_mono.wav	16	44100	mono	no	67 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_008_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_009_mono.wav	16	44100	mono	no	46 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_010_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_011_mono.wav	16	44100	mono	no	53 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_012_mono.wav	16	44100	mono	no	50 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_013_mono.wav	16	44100	mono	no	28 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_014_mono.wav	16	44100	mono	no	66 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_015_mono.wav	16	44100	mono	no	70 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_016_mono.wav	16	44100	mono	no	63 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_017_mono.wav	16	44100	mono	no	33 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_018_mono.wav	16	44100	mono	no	20 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_019_mono.wav	16	44100	mono	no	26 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_020_mono.wav	16	44100	mono	no	24 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_021_mono.wav	16	44100	mono	no	41 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_022_mono.wav	16	44100	mono	no	28 kb	0.05 s

1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_023_mono.wav	16	44100	mono	no	34 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_024_mono.wav	16	44100	mono	no	32 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_025_mono.wav	16	44100	mono	no	32 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_026_mono.wav	16	44100	mono	no	47 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_027_mono.wav	16	44100	mono	no	36 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_028_mono.wav	16	44100	mono	no	28 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_029_mono.wav	16	44100	mono	no	27 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_030_mono.wav	16	44100	mono	no	27 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_031_mono.wav	16	44100	mono	no	60 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_032_mono.wav	16	44100	mono	no	25 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_033_mono.wav	16	44100	mono	no	45 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_034_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_035_mono.wav	16	44100	mono	no	68 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_036_mono.wav	16	44100	mono	no	65 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_037_mono.wav	16	44100	mono	no	69 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_038_mono.wav	16	44100	mono	no	63 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_039_mono.wav	16	44100	mono	no	34 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_040_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_041_mono.wav	16	44100	mono	no	53 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_042_mono.wav	16	44100	mono	no	65 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_043_mono.wav	16	44100	mono	no	61 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_044_mono.wav	16	44100	mono	no	64 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_045_mono.wav	16	44100	mono	no	39 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_046_mono.wav	16	44100	mono	no	31 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_047_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_048_mono.wav	16	44100	mono	no	61 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_049_mono.wav	16	44100	mono	no	37 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_050_mono.wav	16	44100	mono	no	45 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_051_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_052_mono.wav	16	44100	mono	no	64 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_053_mono.wav	16	44100	mono	no	37 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_054_mono.wav	16	44100	mono	no	37 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_055_mono.wav	16	44100	mono	no	58 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_056_mono.wav	16	44100	mono	no	34 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_057_mono.wav	16	44100	mono	no	29 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_058_mono.wav	16	44100	mono	no	35 kb	0.06 s

1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_059_mono.wav	16	44100	mono	no	40 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_060_mono.wav	16	44100	mono	no	67 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_061_mono.wav	16	44100	mono	no	67 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_062_mono.wav	16	44100	mono	no	64 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_063_mono.wav	16	44100	mono	no	35 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_064_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_001_stereo.wav	16	44100	stereo	no	88 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_002_mono.wav	16	44100	mono	no	41 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_003_stereo.wav	16	44100	stereo	no	100 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_004_mono.wav	16	44100	mono	no	26 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_005_mono.wav	16	44100	mono	no	28 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_006_stereo.wav	16	44100	stereo	no	42 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_007_mono.wav	16	44100	mono	no	66 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_008_mono.wav	16	44100	mono	no	36 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_009_mono.wav	16	44100	mono	no	64 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_010_mono.wav	16	44100	mono	no	25 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_011_mono.wav	16	44100	mono	no	27 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_012_mono.wav	16	44100	mono	no	55 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_013_stereo.wav	16	44100	stereo	no	99 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_014_mono.wav	16	44100	mono	no	28 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_015_mono.wav	16	44100	mono	no	23 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_016_mono.wav	16	44100	mono	no	25 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_017_mono.wav	16	44100	mono	no	30 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_018_mono.wav	16	44100	mono	no	66 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_019_mono.wav	16	44100	mono	no	68 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_020_mono.wav	16	44100	mono	no	26 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_021_mono.wav	16	44100	mono	no	31 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_022_mono.wav	16	44100	mono	no	21 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_023_mono.wav	16	44100	mono	no	19 kb	0.03 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_024_mono.wav	16	44100	mono	no	41 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_025_mono.wav	16	44100	mono	no	20 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_026_mono.wav	16	44100	mono	no	20 kb	0.03 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_027_mono.wav	16	44100	mono	no	33 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_028_mono.wav	16	44100	mono	no	46 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_029_mono.wav	16	44100	mono	no	26 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_030_mono.wav	16	44100	mono	no	34 kb	0.06 s

1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_031_mono.wav	16	44100	mono	no	19 kb	0.03 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_032_mono.wav	16	44100	mono	no	42 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_033_mono.wav	16	44100	mono	no	37 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_034_mono.wav	16	44100	mono	no	31 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_035_mono.wav	16	44100	mono	no	46 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_036_mono.wav	16	44100	mono	no	31 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_037_mono.wav	16	44100	mono	no	64 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_038_mono.wav	16	44100	mono	no	51 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_039_mono.wav	16	44100	mono	no	22 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_040_mono.wav	16	44100	mono	no	22 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_041_mono.wav	16	44100	mono	no	23 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_042_mono.wav	16	44100	mono	no	27 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_043_mono.wav	16	44100	mono	no	53 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_044_mono.wav	16	44100	mono	no	26 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_045_mono.wav	16	44100	mono	no	34 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_046_mono.wav	16	44100	mono	no	61 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_047_mono.wav	16	44100	mono	no	65 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_048_mono.wav	16	44100	mono	no	52 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_049_mono.wav	16	44100	mono	no	38 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_050_mono.wav	16	44100	mono	no	65 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_051_mono.wav	16	44100	mono	no	66 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_052_mono.wav	16	44100	mono	no	48 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_053_mono.wav	16	44100	mono	no	60 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_054_mono.wav	16	44100	mono	no	36 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_055_mono.wav	16	44100	mono	no	65 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_056_mono.wav	16	44100	mono	no	64 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_057_mono.wav	16	44100	mono	no	42 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_058_mono.wav	16	44100	mono	no	61 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_059_mono.wav	16	44100	mono	no	64 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_060_mono.wav	16	44100	mono	no	34 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_061_mono.wav	16	44100	mono	no	39 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_062_mono.wav	16	44100	mono	no	42 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_063_mono.wav	16	44100	mono	no	46 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_064_mono.wav	16	44100	mono	no	63 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_065_mono.wav	16	44100	mono	no	49 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_066_mono.wav	16	44100	mono	no	49 kb	0.09 s

1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_067_mono.wav	16	44100	mono	no	63 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_068_mono.wav	16	44100	mono	no	63 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_069_mono.wav	16	44100	mono	no	45 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_070_mono.wav	16	44100	mono	no	63 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_071_mono.wav	16	44100	mono	no	30 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_072_mono.wav	16	44100	mono	no	44 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_073_mono.wav	16	44100	mono	no	23 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_074_mono.wav	16	44100	mono	no	46 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_075_mono.wav	16	44100	mono	no	28 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_076_mono.wav	16	44100	mono	no	32 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_077_mono.wav	16	44100	mono	no	29 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_078_mono.wav	16	44100	mono	no	32 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_079_mono.wav	16	44100	mono	no	33 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_080_mono.wav	16	44100	mono	no	23 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_081_mono.wav	16	44100	mono	no	23 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_082_mono.wav	16	44100	mono	no	22 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_083_mono.wav	16	44100	mono	no	32 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_084_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_085_mono.wav	16	44100	mono	no	29 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_086_mono.wav	16	44100	mono	no	24 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_087_mono.wav	16	44100	mono	no	27 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_088_mono.wav	16	44100	mono	no	62 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_089_mono.wav	16	44100	mono	no	38 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_090_mono.wav	16	44100	mono	no	32 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_091_mono.wav	16	44100	mono	no	42 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_092_mono.wav	16	44100	mono	no	52 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_093_mono.wav	16	44100	mono	no	41 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_094_mono.wav	16	44100	mono	no	62 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_095_mono.wav	16	44100	mono	no	66 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_096_mono.wav	16	44100	mono	no	39 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_097_mono.wav	16	44100	mono	no	33 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_098_mono.wav	16	44100	mono	no	49 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_099_mono.wav	16	44100	mono	no	45 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_100_mono.wav	16	44100	mono	no	24 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_101_mono.wav	16	44100	mono	no	21 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_102_mono.wav	16	44100	mono	no	58 kb	0.1 s

1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_103_mono.wav	16	44100	mono	no	52 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_104_mono.wav	16	44100	mono	no	62 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_105_mono.wav	16	44100	mono	no	35 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_106_mono.wav	16	44100	mono	no	48 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_107_mono.wav	16	44100	mono	no	65 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_108_mono.wav	16	44100	mono	no	27 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_109_mono.wav	16	44100	mono	no	21 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_110_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_111_mono.wav	16	44100	mono	no	36 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_112_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_113_mono.wav	16	44100	mono	no	22 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_114_mono.wav	16	44100	mono	no	49 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_115_mono.wav	16	44100	mono	no	39 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_116_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_117_mono.wav	16	44100	mono	no	36 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_118_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_119_mono.wav	16	44100	mono	no	67 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_120_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_121_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_122_mono.wav	16	44100	mono	no	55 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_123_mono.wav	16	44100	mono	no	63 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_124_mono.wav	16	44100	mono	no	63 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_125_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_126_mono.wav	16	44100	mono	no	47 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_127_mono.wav	16	44100	mono	no	68 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_128_mono.wav	16	44100	mono	no	41 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_129_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_130_mono.wav	16	44100	mono	no	45 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_131_mono.wav	16	44100	mono	no	33 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_132_mono.wav	16	44100	mono	no	39 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_001_mono.wav	16	44100	mono	no	66 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_002_mono.wav	16	44100	mono	no	34 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_003_mono.wav	16	44100	mono	no	44 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_004_mono.wav	16	44100	mono	no	50 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_005_mono.wav	16	44100	mono	no	67 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_006_mono.wav	16	44100	mono	no	62 kb	0.11 s

1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_007_mono.wav	16	44100	mono	no	24 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_008_mono.wav	16	44100	mono	no	22 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_009_mono.wav	16	44100	mono	no	46 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_010_mono.wav	16	44100	mono	no	47 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_011_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_012_mono.wav	16	44100	mono	no	26 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_013_mono.wav	16	44100	mono	no	23 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_014_mono.wav	16	44100	mono	no	42 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_015_mono.wav	16	44100	mono	no	31 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_016_mono.wav	16	44100	mono	no	19 kb	0.03 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_017_mono.wav	16	44100	mono	no	30 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_018_mono.wav	16	44100	mono	no	27 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_019_mono.wav	16	44100	mono	no	23 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_020_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_021_mono.wav	16	44100	mono	no	45 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_022_mono.wav	16	44100	mono	no	67 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_023_mono.wav	16	44100	mono	no	30 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_024_mono.wav	16	44100	mono	no	63 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_001_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_002_mono.wav	16	44100	mono	no	69 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_003_mono.wav	16	44100	mono	no	62 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_004_mono.wav	16	44100	mono	no	44 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_005_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_006_mono.wav	16	44100	mono	no	24 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_007_mono.wav	16	44100	mono	no	24 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_008_mono.wav	16	44100	mono	no	31 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_009_mono.wav	16	44100	mono	no	24 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_010_mono.wav	16	44100	mono	no	31 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_011_mono.wav	16	44100	mono	no	25 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_001_mono.wav	16	44100	mono	no	46 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_002_mono.wav	16	44100	mono	no	60 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_003_mono.wav	16	44100	mono	no	58 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_004_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_005_mono.wav	16	44100	mono	no	55 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_006_mono.wav	16	44100	mono	no	68 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_007_mono.wav	16	44100	mono	no	21 kb	0.04 s

1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_008_mono.wav	16	44100	mono	no	59 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_009_mono.wav	16	44100	mono	no	46 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_010_mono.wav	16	44100	mono	no	51 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_011_mono.wav	16	44100	mono	no	41 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_012_mono.wav	16	44100	mono	no	50 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_013_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_014_mono.wav	16	44100	mono	no	38 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_015_mono.wav	16	44100	mono	no	25 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_016_mono.wav	16	44100	mono	no	25 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_017_mono.wav	16	44100	mono	no	34 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_018_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_019_mono.wav	16	44100	mono	no	69 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_020_mono.wav	16	44100	mono	no	67 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_021_mono.wav	16	44100	mono	no	66 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_022_mono.wav	16	44100	mono	no	58 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_023_mono.wav	16	44100	mono	no	61 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_024_mono.wav	16	44100	mono	no	65 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_025_mono.wav	16	44100	mono	no	67 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_026_mono.wav	16	44100	mono	no	64 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_027_mono.wav	16	44100	mono	no	62 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_028_mono.wav	16	44100	mono	no	44 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_029_mono.wav	16	44100	mono	no	47 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_030_mono.wav	16	44100	mono	no	32 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_031_mono.wav	16	44100	mono	no	29 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_032_mono.wav	16	44100	mono	no	44 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_033_mono.wav	16	44100	mono	no	35 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_034_mono.wav	16	44100	mono	no	23 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_035_mono.wav	16	44100	mono	no	29 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_036_mono.wav	16	44100	mono	no	22 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_037_mono.wav	16	44100	mono	no	52 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_038_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_039_mono.wav	16	44100	mono	no	26 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_040_mono.wav	16	44100	mono	no	34 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_041_mono.wav	16	44100	mono	no	34 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_042_mono.wav	16	44100	mono	no	41 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_043_mono.wav	16	44100	mono	no	42 kb	0.07 s

1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_044_mono.wav	16	44100	mono	no	25 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_045_mono.wav	16	44100	mono	no	28 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_046_mono.wav	16	44100	mono	no	29 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_047_mono.wav	16	44100	mono	no	38 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_048_mono.wav	16	44100	mono	no	25 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_049_mono.wav	16	44100	mono	no	25 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_050_mono.wav	16	44100	mono	no	34 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_051_mono.wav	16	44100	mono	no	32 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_052_mono.wav	16	44100	mono	no	21 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_053_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_054_mono.wav	16	44100	mono	no	38 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_055_mono.wav	16	44100	mono	no	35 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_056_mono.wav	16	44100	mono	no	58 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_057_mono.wav	16	44100	mono	no	38 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_058_mono.wav	16	44100	mono	no	27 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_059_mono.wav	16	44100	mono	no	26 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_060_mono.wav	16	44100	mono	no	33 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_061_mono.wav	16	44100	mono	no	35 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_062_mono.wav	16	44100	mono	no	45 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_063_mono.wav	16	44100	mono	no	27 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_064_mono.wav	16	44100	mono	no	24 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_065_mono.wav	16	44100	mono	no	28 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_066_mono.wav	16	44100	mono	no	35 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_067_mono.wav	16	44100	mono	no	33 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_068_mono.wav	16	44100	mono	no	29 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_069_mono.wav	16	44100	mono	no	25 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_070_mono.wav	16	44100	mono	no	26 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_071_mono.wav	16	44100	mono	no	35 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_072_mono.wav	16	44100	mono	no	25 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_073_mono.wav	16	44100	mono	no	22 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_074_mono.wav	16	44100	mono	no	37 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_075_mono.wav	16	44100	mono	no	55 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_076_mono.wav	16	44100	mono	no	64 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_077_mono.wav	16	44100	mono	no	52 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_078_mono.wav	16	44100	mono	no	48 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_079_mono.wav	16	44100	mono	no	45 kb	0.08 s

1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_080_mono.wav	16	44100	mono	no	51 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_081_mono.wav	16	44100	mono	no	32 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_082_mono.wav	16	44100	mono	no	47 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_083_mono.wav	16	44100	mono	no	52 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_084_mono.wav	16	44100	mono	no	61 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_085_mono.wav	16	44100	mono	no	67 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_086_mono.wav	16	44100	mono	no	62 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_087_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_088_mono.wav	16	44100	mono	no	52 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_089_mono.wav	16	44100	mono	no	64 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_090_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_091_mono.wav	16	44100	mono	no	68 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_092_mono.wav	16	44100	mono	no	58 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_093_mono.wav	16	44100	mono	no	40 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_094_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_095_mono.wav	16	44100	mono	no	50 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_096_mono.wav	16	44100	mono	no	57 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_097_mono.wav	16	44100	mono	no	67 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_098_mono.wav	16	44100	mono	no	59 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_001_mono.wav	16	44100	mono	no	34 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_002_mono.wav	16	44100	mono	no	24 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_003_mono.wav	16	44100	mono	no	30 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_004_mono.wav	16	44100	mono	no	22 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_005_mono.wav	16	44100	mono	no	27 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_006_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_007_mono.wav	16	44100	mono	no	25 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_008_mono.wav	16	44100	mono	no	22 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_009_mono.wav	16	44100	mono	no	39 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_010_mono.wav	16	44100	mono	no	26 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_011_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_012_mono.wav	16	44100	mono	no	22 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_013_mono.wav	16	44100	mono	no	38 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_014_mono.wav	16	44100	mono	no	31 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_015_mono.wav	16	44100	mono	no	51 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_016_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_017_mono.wav	16	44100	mono	no	53 kb	0.09 s

1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_018_mono.wav	16	44100	mono	no	29 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_019_mono.wav	16	44100	mono	no	46 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_020_mono.wav	16	44100	mono	no	18 kb	0.03 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_021_mono.wav	16	44100	mono	no	36 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_022_mono.wav	16	44100	mono	no	60 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_023_mono.wav	16	44100	mono	no	38 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_024_mono.wav	16	44100	mono	no	60 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_025_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_026_mono.wav	16	44100	mono	no	45 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_027_mono.wav	16	44100	mono	no	46 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_001_stereo.wav	16	44100	stereo	no	39 kb	0.03 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_002_stereo.wav	16	44100	stereo	no	122 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_003_stereo.wav	16	44100	stereo	no	42 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_004_mono.wav	16	44100	mono	no	29 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_005_mono.wav	16	44100	mono	no	27 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_006_mono.wav	16	44100	mono	no	47 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_007_mono.wav	16	44100	mono	no	30 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_008_mono.wav	16	44100	mono	no	33 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_009_mono.wav	16	44100	mono	no	31 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_010_mono.wav	16	44100	mono	no	24 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_011_mono.wav	16	44100	mono	no	62 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_012_mono.wav	16	44100	mono	no	24 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_013_mono.wav	16	44100	mono	no	48 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_014_mono.wav	16	44100	mono	no	43 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_015_mono.wav	16	44100	mono	no	44 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_016_mono.wav	16	44100	mono	no	49 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_LowMid_001_mono.wav	16	44100	mono	no	30 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_LowMid_002_mono.wav	16	44100	mono	no	59 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_LowMid_003_mono.wav	16	44100	mono	no	66 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Low_001_mono.wav	16	44100	mono	no	35 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Low_002_mono.wav	16	44100	mono	no	28 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_001_mono.wav	16	44100	mono	no	27 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_002_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_003_mono.wav	16	44100	mono	no	35 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_004_mono.wav	16	44100	mono	no	28 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_005_mono.wav	16	44100	mono	no	35 kb	0.06 s

1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_006_mono.wav	16	44100	mono	no	28 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_007_mono.wav	16	44100	mono	no	51 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_008_mono.wav	16	44100	mono	no	58 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_009_mono.wav	16	44100	mono	no	65 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_010_mono.wav	16	44100	mono	no	41 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_011_mono.wav	16	44100	mono	no	18 kb	0.03 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_012_mono.wav	16	44100	mono	no	41 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_013_mono.wav	16	44100	mono	no	42 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_014_mono.wav	16	44100	mono	no	62 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_015_mono.wav	16	44100	mono	no	27 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_016_mono.wav	16	44100	mono	no	31 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_017_mono.wav	16	44100	mono	no	28 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_018_mono.wav	16	44100	mono	no	54 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_019_mono.wav	16	44100	mono	no	62 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_020_mono.wav	16	44100	mono	no	22 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_021_mono.wav	16	44100	mono	no	45 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_022_mono.wav	16	44100	mono	no	51 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_023_mono.wav	16	44100	mono	no	56 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_024_mono.wav	16	44100	mono	no	49 kb	0.09 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_025_mono.wav	16	44100	mono	no	59 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_026_mono.wav	16	44100	mono	no	67 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_001_mono.wav	16	44100	mono	no	65 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_002_mono.wav	16	44100	mono	no	25 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_003_mono.wav	16	44100	mono	no	37 kb	0.07 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_004_mono.wav	16	44100	mono	no	32 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_005_mono.wav	16	44100	mono	no	67 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_006_mono.wav	16	44100	mono	no	31 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_007_mono.wav	16	44100	mono	no	24 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_008_mono.wav	16	44100	mono	no	19 kb	0.03 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_009_mono.wav	16	44100	mono	no	42 kb	0.08 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_010_mono.wav	16	44100	mono	no	35 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_011_mono.wav	16	44100	mono	no	69 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_012_mono.wav	16	44100	mono	no	55 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_013_mono.wav	16	44100	mono	no	27 kb	0.05 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_014_mono.wav	16	44100	mono	no	61 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_015_mono.wav	16	44100	mono	no	55 kb	0.1 s

1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_016_mono.wav	16	44100	mono	no	35 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_017_mono.wav	16	44100	mono	no	24 kb	0.04 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_018_mono.wav	16	44100	mono	no	58 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_019_mono.wav	16	44100	mono	no	35 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_020_mono.wav	16	44100	mono	no	61 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_021_mono.wav	16	44100	mono	no	70 kb	0.12 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_022_mono.wav	16	44100	mono	no	55 kb	0.1 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_023_mono.wav	16	44100	mono	no	31 kb	0.06 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_024_mono.wav	16	44100	mono	no	62 kb	0.11 s
1X_SINGLE_SHOT\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_025_mono.wav	16	44100	mono	no	36 kb	0.06 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_HighMid_001_mono.wav	16	44100	mono	no	110 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_HighMid_002_mono.wav	16	44100	mono	no	81 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_HighMid_003_mono.wav	16	44100	mono	no	103 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_HighMid_004_mono.wav	16	44100	mono	no	96 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_001_stereo.wav	16	44100	stereo	no	154 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_002_stereo.wav	16	44100	stereo	no	190 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_003_mono.wav	16	44100	mono	no	89 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_004_mono.wav	16	44100	mono	no	112 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_005_mono.wav	16	44100	mono	no	104 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_006_mono.wav	16	44100	mono	no	70 kb	0.12 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_007_mono.wav	16	44100	mono	no	70 kb	0.12 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_008_mono.wav	16	44100	mono	no	75 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_001_mono.wav	16	44100	mono	no	106 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_002_mono.wav	16	44100	mono	no	98 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_003_mono.wav	16	44100	mono	no	97 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_004_mono.wav	16	44100	mono	no	102 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_005_mono.wav	16	44100	mono	no	138 kb	0.24 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_Low_001_mono.wav	16	44100	mono	no	97 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_001_mono.wav	16	44100	mono	no	110 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_002_mono.wav	16	44100	mono	no	95 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_003_mono.wav	16	44100	mono	no	71 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_004_mono.wav	16	44100	mono	no	108 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_005_mono.wav	16	44100	mono	no	86 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_006_mono.wav	16	44100	mono	no	98 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_001_mono.wav	16	44100	mono	no	73 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_002_mono.wav	16	44100	mono	no	98 kb	0.17 s

1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_003_mono.wav	16	44100	mono	no	75 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_004_mono.wav	16	44100	mono	no	70 kb	0.12 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_005_mono.wav	16	44100	mono	no	102 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_006_mono.wav	16	44100	mono	no	104 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_007_mono.wav	16	44100	mono	no	89 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_008_mono.wav	16	44100	mono	no	71 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_009_mono.wav	16	44100	mono	no	104 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_010_mono.wav	16	44100	mono	no	92 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_011_mono.wav	16	44100	mono	no	90 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_012_mono.wav	16	44100	mono	no	73 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_013_mono.wav	16	44100	mono	no	110 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_014_mono.wav	16	44100	mono	no	107 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_015_mono.wav	16	44100	mono	no	94 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_016_mono.wav	16	44100	mono	no	110 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_017_mono.wav	16	44100	mono	no	115 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_018_mono.wav	16	44100	mono	no	89 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_019_mono.wav	16	44100	mono	no	106 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_020_mono.wav	16	44100	mono	no	109 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_021_mono.wav	16	44100	mono	no	96 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_022_mono.wav	16	44100	mono	no	93 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_023_mono.wav	16	44100	mono	no	99 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_024_mono.wav	16	44100	mono	no	102 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_025_mono.wav	16	44100	mono	no	100 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_026_mono.wav	16	44100	mono	no	87 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_027_mono.wav	16	44100	mono	no	81 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_028_mono.wav	16	44100	mono	no	85 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_029_mono.wav	16	44100	mono	no	113 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_030_mono.wav	16	44100	mono	no	113 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_031_mono.wav	16	44100	mono	no	97 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_032_mono.wav	16	44100	mono	no	100 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_033_mono.wav	16	44100	mono	no	114 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_034_mono.wav	16	44100	mono	no	113 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_035_mono.wav	16	44100	mono	no	106 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_036_mono.wav	16	44100	mono	no	114 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_037_mono.wav	16	44100	mono	no	98 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_038_mono.wav	16	44100	mono	no	106 kb	0.19 s

1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_039_mono.wav	16	44100	mono	no	111 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_040_mono.wav	16	44100	mono	no	114 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_041_mono.wav	16	44100	mono	no	115 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_042_mono.wav	16	44100	mono	no	104 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_043_mono.wav	16	44100	mono	no	120 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_044_mono.wav	16	44100	mono	no	101 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_045_mono.wav	16	44100	mono	no	113 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_046_mono.wav	16	44100	mono	no	99 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_047_mono.wav	16	44100	mono	no	120 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_048_mono.wav	16	44100	mono	no	104 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_049_mono.wav	16	44100	mono	no	109 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_050_mono.wav	16	44100	mono	no	93 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_051_mono.wav	16	44100	mono	no	110 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_052_mono.wav	16	44100	mono	no	95 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_053_mono.wav	16	44100	mono	no	128 kb	0.23 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_054_mono.wav	16	44100	mono	no	127 kb	0.23 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_055_mono.wav	16	44100	mono	no	126 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_056_mono.wav	16	44100	mono	no	110 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_057_mono.wav	16	44100	mono	no	128 kb	0.23 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_058_mono.wav	16	44100	mono	no	124 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_059_mono.wav	16	44100	mono	no	124 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_060_mono.wav	16	44100	mono	no	135 kb	0.24 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_061_mono.wav	16	44100	mono	no	123 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_062_mono.wav	16	44100	mono	no	133 kb	0.24 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_063_mono.wav	16	44100	mono	no	122 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_064_mono.wav	16	44100	mono	no	90 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_065_mono.wav	16	44100	mono	no	104 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_066_mono.wav	16	44100	mono	no	102 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_067_mono.wav	16	44100	mono	no	88 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_068_mono.wav	16	44100	mono	no	94 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_069_mono.wav	16	44100	mono	no	90 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_070_mono.wav	16	44100	mono	no	98 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_071_mono.wav	16	44100	mono	no	129 kb	0.23 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_072_mono.wav	16	44100	mono	no	111 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_073_mono.wav	16	44100	mono	no	104 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_074_mono.wav	16	44100	mono	no	136 kb	0.24 s

1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_075_mono.wav	16	44100	mono	no	124 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_076_mono.wav	16	44100	mono	no	88 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_077_mono.wav	16	44100	mono	no	81 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_078_mono.wav	16	44100	mono	no	107 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_079_mono.wav	16	44100	mono	no	86 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_001_stereo.wav	16	44100	stereo	no	207 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_002_stereo.wav	16	44100	stereo	no	202 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_003_mono.wav	16	44100	mono	no	118 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_004_mono.wav	16	44100	mono	no	78 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_005_mono.wav	16	44100	mono	no	95 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_006_stereo.wav	16	44100	stereo	no	196 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_007_stereo.wav	16	44100	stereo	no	200 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_008_stereo.wav	16	44100	stereo	no	154 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_009_mono.wav	16	44100	mono	no	79 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_010_mono.wav	16	44100	mono	no	84 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_011_mono.wav	16	44100	mono	no	100 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_012_mono.wav	16	44100	mono	no	77 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_013_mono.wav	16	44100	mono	no	113 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_014_mono.wav	16	44100	mono	no	135 kb	0.24 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_015_mono.wav	16	44100	mono	no	99 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_016_mono.wav	16	44100	mono	no	75 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_017_stereo.wav	16	44100	stereo	no	214 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_018_mono.wav	16	44100	mono	no	71 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_019_mono.wav	16	44100	mono	no	89 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_020_mono.wav	16	44100	mono	no	99 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_021_stereo.wav	16	44100	stereo	no	193 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_022_stereo.wav	16	44100	stereo	no	262 kb	0.23 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_023_stereo.wav	16	44100	stereo	no	159 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_024_stereo.wav	16	44100	stereo	no	166 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_025_stereo.wav	16	44100	stereo	no	229 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_026_stereo.wav	16	44100	stereo	no	161 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_027_mono.wav	16	44100	mono	no	96 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_028_mono.wav	16	44100	mono	no	72 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_029_mono.wav	16	44100	mono	no	105 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_030_mono.wav	16	44100	mono	no	107 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_031_mono.wav	16	44100	mono	no	83 kb	0.15 s

1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_032_mono.wav	16	44100	mono	no	106 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_033_mono.wav	16	44100	mono	no	107 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_034_mono.wav	16	44100	mono	no	104 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_035_mono.wav	16	44100	mono	no	104 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_036_mono.wav	16	44100	mono	no	96 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_037_mono.wav	16	44100	mono	no	82 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_038_mono.wav	16	44100	mono	no	89 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_039_mono.wav	16	44100	mono	no	81 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_040_mono.wav	16	44100	mono	no	103 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_041_mono.wav	16	44100	mono	no	94 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_042_mono.wav	16	44100	mono	no	116 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_043_mono.wav	16	44100	mono	no	111 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_044_mono.wav	16	44100	mono	no	107 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_045_mono.wav	16	44100	mono	no	98 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_046_mono.wav	16	44100	mono	no	125 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_047_mono.wav	16	44100	mono	no	113 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_048_mono.wav	16	44100	mono	no	126 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_049_mono.wav	16	44100	mono	no	87 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_050_mono.wav	16	44100	mono	no	126 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_051_mono.wav	16	44100	mono	no	126 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_052_mono.wav	16	44100	mono	no	116 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_053_mono.wav	16	44100	mono	no	107 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_054_mono.wav	16	44100	mono	no	70 kb	0.12 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_055_mono.wav	16	44100	mono	no	76 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_056_mono.wav	16	44100	mono	no	77 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_057_mono.wav	16	44100	mono	no	131 kb	0.23 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_058_mono.wav	16	44100	mono	no	104 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_059_mono.wav	16	44100	mono	no	115 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_060_mono.wav	16	44100	mono	no	101 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_061_mono.wav	16	44100	mono	no	100 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_062_mono.wav	16	44100	mono	no	105 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_063_mono.wav	16	44100	mono	no	73 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_064_mono.wav	16	44100	mono	no	101 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_065_mono.wav	16	44100	mono	no	77 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_066_mono.wav	16	44100	mono	no	84 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_067_mono.wav	16	44100	mono	no	121 kb	0.22 s

1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_068_mono.wav	16	44100	mono	no	82 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_069_mono.wav	16	44100	mono	no	82 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_070_mono.wav	16	44100	mono	no	81 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_071_mono.wav	16	44100	mono	no	72 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_072_mono.wav	16	44100	mono	no	77 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_073_mono.wav	16	44100	mono	no	72 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_074_mono.wav	16	44100	mono	no	74 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_075_mono.wav	16	44100	mono	no	84 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_076_mono.wav	16	44100	mono	no	72 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_077_mono.wav	16	44100	mono	no	74 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_001_mono.wav	16	44100	mono	no	74 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_002_mono.wav	16	44100	mono	no	77 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_003_mono.wav	16	44100	mono	no	93 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_004_mono.wav	16	44100	mono	no	73 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_005_mono.wav	16	44100	mono	no	125 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_006_mono.wav	16	44100	mono	no	73 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_007_mono.wav	16	44100	mono	no	100 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_008_mono.wav	16	44100	mono	no	90 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_009_mono.wav	16	44100	mono	no	84 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_010_mono.wav	16	44100	mono	no	70 kb	0.12 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_011_mono.wav	16	44100	mono	no	106 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_012_mono.wav	16	44100	mono	no	110 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_013_mono.wav	16	44100	mono	no	96 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_014_mono.wav	16	44100	mono	no	105 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_015_mono.wav	16	44100	mono	no	111 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_016_mono.wav	16	44100	mono	no	107 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_017_mono.wav	16	44100	mono	no	87 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_018_mono.wav	16	44100	mono	no	112 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_019_mono.wav	16	44100	mono	no	86 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_020_mono.wav	16	44100	mono	no	117 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_021_mono.wav	16	44100	mono	no	111 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_022_mono.wav	16	44100	mono	no	75 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_023_mono.wav	16	44100	mono	no	125 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_024_mono.wav	16	44100	mono	no	124 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_025_mono.wav	16	44100	mono	no	88 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_026_mono.wav	16	44100	mono	no	121 kb	0.22 s

1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Low_001_mono.wav	16	44100	mono	no	93 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Low_002_mono.wav	16	44100	mono	no	109 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Low_003_mono.wav	16	44100	mono	no	103 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Low_004_mono.wav	16	44100	mono	no	94 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_001_mono.wav	16	44100	mono	no	78 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_002_mono.wav	16	44100	mono	no	102 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_003_mono.wav	16	44100	mono	no	96 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_004_mono.wav	16	44100	mono	no	91 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_005_mono.wav	16	44100	mono	no	137 kb	0.24 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_006_mono.wav	16	44100	mono	no	84 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_007_mono.wav	16	44100	mono	no	86 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_008_mono.wav	16	44100	mono	no	116 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_009_mono.wav	16	44100	mono	no	101 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_010_mono.wav	16	44100	mono	no	77 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_011_mono.wav	16	44100	mono	no	74 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_012_mono.wav	16	44100	mono	no	105 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_013_mono.wav	16	44100	mono	no	79 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_014_mono.wav	16	44100	mono	no	71 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_015_mono.wav	16	44100	mono	no	88 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_016_mono.wav	16	44100	mono	no	89 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_017_mono.wav	16	44100	mono	no	77 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_018_mono.wav	16	44100	mono	no	72 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_019_mono.wav	16	44100	mono	no	112 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_020_mono.wav	16	44100	mono	no	85 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_021_mono.wav	16	44100	mono	no	92 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_022_mono.wav	16	44100	mono	no	111 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_023_mono.wav	16	44100	mono	no	72 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_024_mono.wav	16	44100	mono	no	102 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_025_mono.wav	16	44100	mono	no	96 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_026_mono.wav	16	44100	mono	no	102 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_027_mono.wav	16	44100	mono	no	90 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_028_mono.wav	16	44100	mono	no	92 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_029_mono.wav	16	44100	mono	no	82 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_030_mono.wav	16	44100	mono	no	102 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_031_mono.wav	16	44100	mono	no	114 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_032_mono.wav	16	44100	mono	no	110 kb	0.2 s

1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_033_mono.wav	16	44100	mono	no	112 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_034_mono.wav	16	44100	mono	no	105 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_035_mono.wav	16	44100	mono	no	95 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_036_mono.wav	16	44100	mono	no	97 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_037_mono.wav	16	44100	mono	no	100 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_038_mono.wav	16	44100	mono	no	93 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_039_mono.wav	16	44100	mono	no	84 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_040_mono.wav	16	44100	mono	no	111 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_041_mono.wav	16	44100	mono	no	110 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_042_mono.wav	16	44100	mono	no	109 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_043_mono.wav	16	44100	mono	no	108 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_044_mono.wav	16	44100	mono	no	110 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_045_mono.wav	16	44100	mono	no	110 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_046_mono.wav	16	44100	mono	no	98 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_047_mono.wav	16	44100	mono	no	114 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_048_mono.wav	16	44100	mono	no	109 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_049_mono.wav	16	44100	mono	no	99 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_050_mono.wav	16	44100	mono	no	112 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_051_mono.wav	16	44100	mono	no	108 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_052_mono.wav	16	44100	mono	no	96 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_053_mono.wav	16	44100	mono	no	90 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_054_mono.wav	16	44100	mono	no	76 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_055_mono.wav	16	44100	mono	no	100 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_056_mono.wav	16	44100	mono	no	112 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_057_mono.wav	16	44100	mono	no	107 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_058_mono.wav	16	44100	mono	no	111 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_059_mono.wav	16	44100	mono	no	97 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_060_mono.wav	16	44100	mono	no	94 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_061_mono.wav	16	44100	mono	no	94 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_062_mono.wav	16	44100	mono	no	112 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_063_mono.wav	16	44100	mono	no	112 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_064_mono.wav	16	44100	mono	no	88 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_065_mono.wav	16	44100	mono	no	110 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_066_mono.wav	16	44100	mono	no	94 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_067_mono.wav	16	44100	mono	no	96 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_068_mono.wav	16	44100	mono	no	102 kb	0.18 s

1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_069_mono.wav	16	44100	mono	no	96 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_070_mono.wav	16	44100	mono	no	109 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_071_mono.wav	16	44100	mono	no	111 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_072_mono.wav	16	44100	mono	no	108 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_073_mono.wav	16	44100	mono	no	112 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_074_mono.wav	16	44100	mono	no	116 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_075_mono.wav	16	44100	mono	no	116 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_076_mono.wav	16	44100	mono	no	84 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_077_mono.wav	16	44100	mono	no	85 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_078_mono.wav	16	44100	mono	no	126 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_079_mono.wav	16	44100	mono	no	101 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_080_mono.wav	16	44100	mono	no	117 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_081_mono.wav	16	44100	mono	no	117 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_082_mono.wav	16	44100	mono	no	102 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_083_mono.wav	16	44100	mono	no	115 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_084_mono.wav	16	44100	mono	no	121 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_085_mono.wav	16	44100	mono	no	104 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_086_mono.wav	16	44100	mono	no	112 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_087_mono.wav	16	44100	mono	no	120 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_088_mono.wav	16	44100	mono	no	124 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_089_mono.wav	16	44100	mono	no	115 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_090_mono.wav	16	44100	mono	no	117 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_091_mono.wav	16	44100	mono	no	122 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_092_mono.wav	16	44100	mono	no	105 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_093_mono.wav	16	44100	mono	no	125 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_094_mono.wav	16	44100	mono	no	122 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_095_mono.wav	16	44100	mono	no	105 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_096_mono.wav	16	44100	mono	no	117 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_097_mono.wav	16	44100	mono	no	88 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_098_mono.wav	16	44100	mono	no	104 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_099_mono.wav	16	44100	mono	no	126 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_100_mono.wav	16	44100	mono	no	112 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_101_mono.wav	16	44100	mono	no	108 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_102_mono.wav	16	44100	mono	no	79 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_103_mono.wav	16	44100	mono	no	80 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_001_mono.wav	16	44100	mono	no	101 kb	0.18 s

1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_002_mono.wav	16	44100	mono	no	119 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_003_mono.wav	16	44100	mono	no	81 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_004_mono.wav	16	44100	mono	no	74 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_005_mono.wav	16	44100	mono	no	128 kb	0.23 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_006_mono.wav	16	44100	mono	no	101 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_007_mono.wav	16	44100	mono	no	70 kb	0.12 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_008_mono.wav	16	44100	mono	no	102 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_009_mono.wav	16	44100	mono	no	98 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_010_mono.wav	16	44100	mono	no	102 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_011_mono.wav	16	44100	mono	no	84 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_012_mono.wav	16	44100	mono	no	83 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_013_mono.wav	16	44100	mono	no	102 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_014_mono.wav	16	44100	mono	no	80 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_015_mono.wav	16	44100	mono	no	102 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_016_mono.wav	16	44100	mono	no	125 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_017_mono.wav	16	44100	mono	no	125 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_018_mono.wav	16	44100	mono	no	86 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_019_mono.wav	16	44100	mono	no	136 kb	0.24 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_020_mono.wav	16	44100	mono	no	82 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_021_mono.wav	16	44100	mono	no	111 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_022_mono.wav	16	44100	mono	no	115 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_023_mono.wav	16	44100	mono	no	84 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_024_mono.wav	16	44100	mono	no	70 kb	0.12 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_025_mono.wav	16	44100	mono	no	92 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_026_mono.wav	16	44100	mono	no	134 kb	0.24 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_027_mono.wav	16	44100	mono	no	105 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_028_mono.wav	16	44100	mono	no	76 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_029_mono.wav	16	44100	mono	no	108 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_030_mono.wav	16	44100	mono	no	99 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_031_mono.wav	16	44100	mono	no	72 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_032_mono.wav	16	44100	mono	no	82 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_033_mono.wav	16	44100	mono	no	94 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_034_mono.wav	16	44100	mono	no	88 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_035_mono.wav	16	44100	mono	no	84 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_036_mono.wav	16	44100	mono	no	78 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_037_mono.wav	16	44100	mono	no	91 kb	0.16 s

1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_038_mono.wav	16	44100	mono	no	95 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_039_mono.wav	16	44100	mono	no	97 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_040_mono.wav	16	44100	mono	no	91 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_001_stereo.wav	16	44100	stereo	no	269 kb	0.24 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_002_stereo.wav	16	44100	stereo	no	161 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_003_stereo.wav	16	44100	stereo	no	166 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_004_stereo.wav	16	44100	stereo	no	159 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_005_mono.wav	16	44100	mono	no	117 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_006_mono.wav	16	44100	mono	no	112 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_007_mono.wav	16	44100	mono	no	80 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_008_mono.wav	16	44100	mono	no	83 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_009_mono.wav	16	44100	mono	no	87 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_010_mono.wav	16	44100	mono	no	101 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_011_mono.wav	16	44100	mono	no	135 kb	0.24 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_012_mono.wav	16	44100	mono	no	87 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_013_mono.wav	16	44100	mono	no	71 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_014_mono.wav	16	44100	mono	no	79 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_015_mono.wav	16	44100	mono	no	91 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_016_mono.wav	16	44100	mono	no	113 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_017_mono.wav	16	44100	mono	no	85 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_018_mono.wav	16	44100	mono	no	71 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_019_mono.wav	16	44100	mono	no	82 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_020_mono.wav	16	44100	mono	no	114 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_021_mono.wav	16	44100	mono	no	79 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_022_mono.wav	16	44100	mono	no	100 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_023_mono.wav	16	44100	mono	no	75 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_024_mono.wav	16	44100	mono	no	81 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_025_mono.wav	16	44100	mono	no	85 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_High_026_mono.wav	16	44100	mono	no	103 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_001_mono.wav	16	44100	mono	no	114 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_002_mono.wav	16	44100	mono	no	130 kb	0.23 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_003_mono.wav	16	44100	mono	no	128 kb	0.23 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_004_mono.wav	16	44100	mono	no	120 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_005_mono.wav	16	44100	mono	no	136 kb	0.24 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_006_mono.wav	16	44100	mono	no	135 kb	0.24 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_007_mono.wav	16	44100	mono	no	74 kb	0.13 s

1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_008_mono.wav	16	44100	mono	no	74 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_009_mono.wav	16	44100	mono	no	87 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_010_mono.wav	16	44100	mono	no	79 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_011_mono.wav	16	44100	mono	no	91 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_012_mono.wav	16	44100	mono	no	117 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_013_mono.wav	16	44100	mono	no	101 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_014_mono.wav	16	44100	mono	no	81 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_015_mono.wav	16	44100	mono	no	82 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_001_mono.wav	16	44100	mono	no	89 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_002_mono.wav	16	44100	mono	no	136 kb	0.24 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_003_mono.wav	16	44100	mono	no	71 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_004_mono.wav	16	44100	mono	no	70 kb	0.12 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_005_mono.wav	16	44100	mono	no	77 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_006_mono.wav	16	44100	mono	no	73 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_001_mono.wav	16	44100	mono	no	98 kb	0.18 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_002_mono.wav	16	44100	mono	no	75 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_003_mono.wav	16	44100	mono	no	79 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_004_mono.wav	16	44100	mono	no	113 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_005_mono.wav	16	44100	mono	no	78 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_006_mono.wav	16	44100	mono	no	77 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_007_mono.wav	16	44100	mono	no	123 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_008_mono.wav	16	44100	mono	no	110 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_009_mono.wav	16	44100	mono	no	79 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_010_mono.wav	16	44100	mono	no	71 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_011_mono.wav	16	44100	mono	no	78 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_012_mono.wav	16	44100	mono	no	90 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_013_mono.wav	16	44100	mono	no	83 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_014_mono.wav	16	44100	mono	no	70 kb	0.12 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_015_mono.wav	16	44100	mono	no	74 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_016_mono.wav	16	44100	mono	no	133 kb	0.24 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_017_mono.wav	16	44100	mono	no	84 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_018_mono.wav	16	44100	mono	no	77 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_019_mono.wav	16	44100	mono	no	78 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_020_mono.wav	16	44100	mono	no	73 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_021_mono.wav	16	44100	mono	no	109 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_022_mono.wav	16	44100	mono	no	125 kb	0.22 s

1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_023_mono.wav	16	44100	mono	no	96 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_024_mono.wav	16	44100	mono	no	112 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_025_mono.wav	16	44100	mono	no	138 kb	0.25 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_026_mono.wav	16	44100	mono	no	116 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_027_mono.wav	16	44100	mono	no	118 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_028_mono.wav	16	44100	mono	no	134 kb	0.24 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_029_mono.wav	16	44100	mono	no	133 kb	0.24 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_030_mono.wav	16	44100	mono	no	118 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_031_mono.wav	16	44100	mono	no	113 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_032_mono.wav	16	44100	mono	no	112 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_033_mono.wav	16	44100	mono	no	113 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_034_mono.wav	16	44100	mono	no	110 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_035_mono.wav	16	44100	mono	no	138 kb	0.25 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_036_mono.wav	16	44100	mono	no	108 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_037_mono.wav	16	44100	mono	no	75 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_038_mono.wav	16	44100	mono	no	110 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_039_mono.wav	16	44100	mono	no	96 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_040_mono.wav	16	44100	mono	no	76 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_041_mono.wav	16	44100	mono	no	87 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_042_mono.wav	16	44100	mono	no	71 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_043_mono.wav	16	44100	mono	no	74 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_044_mono.wav	16	44100	mono	no	77 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_045_mono.wav	16	44100	mono	no	85 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_046_mono.wav	16	44100	mono	no	84 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_047_mono.wav	16	44100	mono	no	89 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_048_mono.wav	16	44100	mono	no	80 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_HighMid_001_mono.wav	16	44100	mono	no	131 kb	0.23 s
1X_SINGLE_SHOT\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_HighMid_002_mono.wav	16	44100	mono	no	73 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_HighMid_003_mono.wav	16	44100	mono	no	131 kb	0.23 s
1X_SINGLE_SHOT\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_LowMid_001_mono.wav	16	44100	mono	no	74 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_LowMid_002_mono.wav	16	44100	mono	no	87 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_LowMid_003_mono.wav	16	44100	mono	no	79 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Low_001_mono.wav	16	44100	mono	no	72 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_001_mono.wav	16	44100	mono	no	78 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_002_mono.wav	16	44100	mono	no	135 kb	0.24 s
1X_SINGLE_SHOT\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_003_mono.wav	16	44100	mono	no	102 kb	0.18 s

1X_SINGLE_SHOT\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_004_mono.wav	16	44100	mono	no	135 kb	0.24 s
1X_SINGLE_SHOT\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_005_mono.wav	16	44100	mono	no	121 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_006_mono.wav	16	44100	mono	no	121 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_007_mono.wav	16	44100	mono	no	128 kb	0.23 s
1X_SINGLE_SHOT\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_008_mono.wav	16	44100	mono	no	127 kb	0.23 s
1X_SINGLE_SHOT\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_009_mono.wav	16	44100	mono	no	98 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_010_mono.wav	16	44100	mono	no	88 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_001_mono.wav	16	44100	mono	no	72 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_002_mono.wav	16	44100	mono	no	73 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_003_mono.wav	16	44100	mono	no	73 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_004_mono.wav	16	44100	mono	no	96 kb	0.17 s
1X_SINGLE_SHOT\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_005_mono.wav	16	44100	mono	no	75 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_006_mono.wav	16	44100	mono	no	77 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_007_mono.wav	16	44100	mono	no	110 kb	0.2 s
1X_SINGLE_SHOT\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_008_mono.wav	16	44100	mono	no	77 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_009_mono.wav	16	44100	mono	no	122 kb	0.22 s
1X_SINGLE_SHOT\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_010_mono.wav	16	44100	mono	no	80 kb	0.14 s
1X_SINGLE_SHOT\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_011_mono.wav	16	44100	mono	no	129 kb	0.23 s
1X_SINGLE_SHOT\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_012_mono.wav	16	44100	mono	no	120 kb	0.21 s
1X_SINGLE_SHOT\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_013_mono.wav	16	44100	mono	no	92 kb	0.16 s
1X_SINGLE_SHOT\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_014_mono.wav	16	44100	mono	no	129 kb	0.23 s
1X_SINGLE_SHOT\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_015_mono.wav	16	44100	mono	no	86 kb	0.15 s
1X_SINGLE_SHOT\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_016_mono.wav	16	44100	mono	no	72 kb	0.13 s
1X_SINGLE_SHOT\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_017_mono.wav	16	44100	mono	no	110 kb	0.19 s
1X_SINGLE_SHOT\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_018_mono.wav	16	44100	mono	no	130 kb	0.23 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_001_mono.wav	16	44100	mono	no	139 kb	0.25 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_002_mono.wav	16	44100	mono	no	149 kb	0.26 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_003_mono.wav	16	44100	mono	no	351 kb	0.62 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_004_mono.wav	16	44100	mono	no	237 kb	0.42 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_005_mono.wav	16	44100	mono	no	158 kb	0.28 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_006_mono.wav	16	44100	mono	no	148 kb	0.26 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_007_mono.wav	16	44100	mono	no	143 kb	0.25 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_008_mono.wav	16	44100	mono	no	142 kb	0.25 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_009_mono.wav	16	44100	mono	no	140 kb	0.25 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_001_mono.wav	16	44100	mono	no	173 kb	0.31 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_002_stereo.wav	16	44100	stereo	no	326 kb	0.29 s

1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_003_stereo.wav	16	44100	stereo	no	423 kb	0.38 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_004_stereo.wav	16	44100	stereo	no	436 kb	0.39 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_005_stereo.wav	16	44100	stereo	no	307 kb	0.27 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_006_mono.wav	16	44100	mono	no	147 kb	0.26 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_007_mono.wav	16	44100	mono	no	242 kb	0.43 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_008_mono.wav	16	44100	mono	no	229 kb	0.41 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_009_mono.wav	16	44100	mono	no	373 kb	0.66 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_010_mono.wav	16	44100	mono	no	252 kb	0.45 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_011_mono.wav	16	44100	mono	no	243 kb	0.43 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_012_mono.wav	16	44100	mono	no	165 kb	0.29 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_013_stereo.wav	16	44100	stereo	no	345 kb	0.31 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_014_stereo.wav	16	44100	stereo	no	370 kb	0.33 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_015_stereo.wav	16	44100	stereo	no	424 kb	0.38 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_016_stereo.wav	16	44100	stereo	no	778 kb	0.69 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_017_stereo.wav	16	44100	stereo	no	308 kb	0.27 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_018_stereo.wav	16	44100	stereo	no	310 kb	0.28 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_019_stereo.wav	16	44100	stereo	no	447 kb	0.4 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_020_stereo.wav	16	44100	stereo	no	311 kb	0.28 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_021_mono.wav	16	44100	mono	no	167 kb	0.3 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_022_mono.wav	16	44100	mono	no	224 kb	0.4 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_023_mono.wav	16	44100	mono	no	143 kb	0.25 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_024_mono.wav	16	44100	mono	no	153 kb	0.27 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_LowMid_001_mono.wav	16	44100	mono	no	165 kb	0.29 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_001_mono.wav	16	44100	mono	no	141 kb	0.25 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_002_mono.wav	16	44100	mono	no	340 kb	0.6 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_003_mono.wav	16	44100	mono	no	141 kb	0.25 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_004_mono.wav	16	44100	mono	no	144 kb	0.26 s
1X_SINGLE_SHOT\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_005_mono.wav	16	44100	mono	no	152 kb	0.27 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_HighMid_001_mono.wav	16	44100	mono	no	317 kb	0.56 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_HighMid_002_mono.wav	16	44100	mono	no	166 kb	0.29 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_HighMid_003_mono.wav	16	44100	mono	no	140 kb	0.25 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_HighMid_004_mono.wav	16	44100	mono	no	204 kb	0.36 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_001_stereo.wav	16	44100	stereo	no	379 kb	0.34 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_002_mono.wav	16	44100	mono	no	150 kb	0.27 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_003_mono.wav	16	44100	mono	no	145 kb	0.26 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_004_mono.wav	16	44100	mono	no	168 kb	0.3 s

1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_005_mono.wav	16	44100	mono	no	224 kb	0.4 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_006_mono.wav	16	44100	mono	no	152 kb	0.27 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_007_mono.wav	16	44100	mono	no	139 kb	0.25 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_LowMid_001_mono.wav	16	44100	mono	no	172 kb	0.31 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Low_001_mono.wav	16	44100	mono	no	955 kb	1.7 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Low_002_mono.wav	16	44100	mono	no	178 kb	0.32 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Low_003_mono.wav	16	44100	mono	no	167 kb	0.3 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_001_mono.wav	16	44100	mono	no	155 kb	0.28 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_002_mono.wav	16	44100	mono	no	172 kb	0.31 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_003_mono.wav	16	44100	mono	no	166 kb	0.3 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_004_mono.wav	16	44100	mono	no	225 kb	0.4 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_005_mono.wav	16	44100	mono	no	146 kb	0.26 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_006_mono.wav	16	44100	mono	no	145 kb	0.26 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_007_mono.wav	16	44100	mono	no	182 kb	0.32 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_008_mono.wav	16	44100	mono	no	139 kb	0.25 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_009_mono.wav	16	44100	mono	no	201 kb	0.36 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_010_mono.wav	16	44100	mono	no	207 kb	0.37 s
1X_SINGLE_SHOT\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_011_mono.wav	16	44100	mono	no	152 kb	0.27 s
1X_SINGLE_SHOT\04_VERYLONG\03_VERYLOUD\BLASTER_VeryLong_VeryLoud_HighMid_001_mono.wav	16	44100	mono	no	154 kb	0.27 s
1X_SINGLE_SHOT\04_VERYLONG\03_VERYLOUD\BLASTER_VeryLong_VeryLoud_Mid_001_mono.wav	16	44100	mono	no	165 kb	0.29 s
1X_SINGLE_SHOT\04_VERYLONG\04_MUFFLED\BLASTER_VeryLong_Muffled_Low_001_mono.wav	16	44100	mono	no	155 kb	0.28 s
1X_SINGLE_SHOT\04_VERYLONG\04_MUFFLED\BLASTER_VeryLong_Muffled_Low_002_mono.wav	16	44100	mono	no	179 kb	0.32 s
1X_SINGLE_SHOT\04_VERYLONG\04_MUFFLED\BLASTER_VeryLong_Muffled_Low_003_mono.wav	16	44100	mono	no	160 kb	0.28 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_001_stereo.wav	16	44100	stereo	no	224 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_002_stereo.wav	16	44100	stereo	no	225 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_003_stereo.wav	16	44100	stereo	no	213 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_004_stereo.wav	16	44100	stereo	no	221 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_005_stereo.wav	16	44100	stereo	no	241 kb	0.21 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_006_stereo.wav	16	44100	stereo	no	185 kb	0.16 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_007_stereo.wav	16	44100	stereo	no	206 kb	0.18 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_008_stereo.wav	16	44100	stereo	no	207 kb	0.18 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_009_stereo.wav	16	44100	stereo	no	205 kb	0.18 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_010_stereo.wav	16	44100	stereo	no	174 kb	0.15 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_011_stereo.wav	16	44100	stereo	no	220 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_012_stereo.wav	16	44100	stereo	no	218 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_013_stereo.wav	16	44100	stereo	no	211 kb	0.19 s

1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_014_stereo.wav	16	44100	stereo	no	214 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_015_stereo.wav	16	44100	stereo	no	208 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_016_stereo.wav	16	44100	stereo	no	216 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_017_stereo.wav	16	44100	stereo	no	216 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_018_stereo.wav	16	44100	stereo	no	206 kb	0.18 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_019_stereo.wav	16	44100	stereo	no	219 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_020_stereo.wav	16	44100	stereo	no	212 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_021_stereo.wav	16	44100	stereo	no	232 kb	0.21 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_022_stereo.wav	16	44100	stereo	no	257 kb	0.23 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_001_stereo.wav	16	44100	stereo	no	208 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_002_stereo.wav	16	44100	stereo	no	211 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_003_stereo.wav	16	44100	stereo	no	225 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_004_stereo.wav	16	44100	stereo	no	202 kb	0.18 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_005_stereo.wav	16	44100	stereo	no	205 kb	0.18 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_006_stereo.wav	16	44100	stereo	no	194 kb	0.17 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_007_stereo.wav	16	44100	stereo	no	202 kb	0.18 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_008_stereo.wav	16	44100	stereo	no	191 kb	0.17 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_009_stereo.wav	16	44100	stereo	no	221 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_010_stereo.wav	16	44100	stereo	no	216 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_011_stereo.wav	16	44100	stereo	no	200 kb	0.18 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_012_stereo.wav	16	44100	stereo	no	218 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_013_stereo.wav	16	44100	stereo	no	215 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_014_stereo.wav	16	44100	stereo	no	225 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_015_stereo.wav	16	44100	stereo	no	183 kb	0.16 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_016_stereo.wav	16	44100	stereo	no	203 kb	0.18 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_017_stereo.wav	16	44100	stereo	no	205 kb	0.18 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_001_stereo.wav	16	44100	stereo	no	211 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_002_stereo.wav	16	44100	stereo	no	220 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_003_stereo.wav	16	44100	stereo	no	172 kb	0.15 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_004_stereo.wav	16	44100	stereo	no	186 kb	0.17 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_005_stereo.wav	16	44100	stereo	no	242 kb	0.22 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_006_stereo.wav	16	44100	stereo	no	229 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Low_001_stereo.wav	16	44100	stereo	no	218 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Low_002_stereo.wav	16	44100	stereo	no	249 kb	0.22 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Low_003_stereo.wav	16	44100	stereo	no	262 kb	0.23 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Low_004_stereo.wav	16	44100	stereo	no	250 kb	0.22 s

1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_001_stereo.wav	16	44100	stereo	no	213 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_002_stereo.wav	16	44100	stereo	no	199 kb	0.18 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_003_stereo.wav	16	44100	stereo	no	226 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_004_stereo.wav	16	44100	stereo	no	193 kb	0.17 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_005_stereo.wav	16	44100	stereo	no	220 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_006_stereo.wav	16	44100	stereo	no	216 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_007_stereo.wav	16	44100	stereo	no	218 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_008_stereo.wav	16	44100	stereo	no	190 kb	0.17 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_009_stereo.wav	16	44100	stereo	no	204 kb	0.18 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_010_stereo.wav	16	44100	stereo	no	204 kb	0.18 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_011_stereo.wav	16	44100	stereo	no	209 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_012_stereo.wav	16	44100	stereo	no	222 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_013_stereo.wav	16	44100	stereo	no	224 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_014_stereo.wav	16	44100	stereo	no	207 kb	0.18 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_015_stereo.wav	16	44100	stereo	no	205 kb	0.18 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_016_stereo.wav	16	44100	stereo	no	212 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_017_stereo.wav	16	44100	stereo	no	218 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_018_stereo.wav	16	44100	stereo	no	222 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_019_stereo.wav	16	44100	stereo	no	208 kb	0.18 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_020_stereo.wav	16	44100	stereo	no	207 kb	0.18 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_021_stereo.wav	16	44100	stereo	no	204 kb	0.18 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_022_stereo.wav	16	44100	stereo	no	245 kb	0.22 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_023_stereo.wav	16	44100	stereo	no	213 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_024_stereo.wav	16	44100	stereo	no	256 kb	0.23 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_025_stereo.wav	16	44100	stereo	no	271 kb	0.24 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_026_stereo.wav	16	44100	stereo	no	167 kb	0.15 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_027_stereo.wav	16	44100	stereo	no	261 kb	0.23 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_028_stereo.wav	16	44100	stereo	no	250 kb	0.22 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_029_stereo.wav	16	44100	stereo	no	235 kb	0.21 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_030_stereo.wav	16	44100	stereo	no	261 kb	0.23 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_001_stereo.wav	16	44100	stereo	no	209 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_002_stereo.wav	16	44100	stereo	no	208 kb	0.18 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_003_stereo.wav	16	44100	stereo	no	226 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_004_stereo.wav	16	44100	stereo	no	201 kb	0.18 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_005_stereo.wav	16	44100	stereo	no	216 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_006_stereo.wav	16	44100	stereo	no	228 kb	0.2 s

1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_007_stereo.wav	16	44100	stereo	no	226 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_008_stereo.wav	16	44100	stereo	no	207 kb	0.18 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_009_stereo.wav	16	44100	stereo	no	223 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_010_stereo.wav	16	44100	stereo	no	216 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_011_stereo.wav	16	44100	stereo	no	228 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_012_stereo.wav	16	44100	stereo	no	225 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_013_stereo.wav	16	44100	stereo	no	223 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_014_stereo.wav	16	44100	stereo	no	158 kb	0.14 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_015_stereo.wav	16	44100	stereo	no	260 kb	0.23 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_001_stereo.wav	16	44100	stereo	no	223 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_002_stereo.wav	16	44100	stereo	no	215 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_003_stereo.wav	16	44100	stereo	no	226 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_004_stereo.wav	16	44100	stereo	no	224 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_005_stereo.wav	16	44100	stereo	no	225 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_LowMid_001_stereo.wav	16	44100	stereo	no	223 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_LowMid_002_stereo.wav	16	44100	stereo	no	220 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_001_stereo.wav	16	44100	stereo	no	220 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_002_stereo.wav	16	44100	stereo	no	213 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_003_stereo.wav	16	44100	stereo	no	222 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_004_stereo.wav	16	44100	stereo	no	227 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_005_stereo.wav	16	44100	stereo	no	229 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_006_stereo.wav	16	44100	stereo	no	221 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_007_stereo.wav	16	44100	stereo	no	229 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_008_stereo.wav	16	44100	stereo	no	216 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_009_stereo.wav	16	44100	stereo	no	223 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_010_stereo.wav	16	44100	stereo	no	223 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_011_stereo.wav	16	44100	stereo	no	227 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_012_stereo.wav	16	44100	stereo	no	223 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_013_stereo.wav	16	44100	stereo	no	229 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_014_stereo.wav	16	44100	stereo	no	226 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_015_stereo.wav	16	44100	stereo	no	222 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_016_stereo.wav	16	44100	stereo	no	223 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_017_stereo.wav	16	44100	stereo	no	229 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_018_stereo.wav	16	44100	stereo	no	225 kb	0.2 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_019_stereo.wav	16	44100	stereo	no	218 kb	0.19 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_020_stereo.wav	16	44100	stereo	no	277 kb	0.25 s

1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_021_stereo.wav	16	44100	stereo	no	140 kb	0.12 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_HighMid_001_stereo.wav	16	44100	stereo	no	115 kb	0.1 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_HighMid_002_stereo.wav	16	44100	stereo	no	116 kb	0.1 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_001_stereo.wav	16	44100	stereo	no	103 kb	0.09 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_002_stereo.wav	16	44100	stereo	no	90 kb	0.08 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_003_stereo.wav	16	44100	stereo	no	101 kb	0.09 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_004_stereo.wav	16	44100	stereo	no	129 kb	0.11 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_005_stereo.wav	16	44100	stereo	no	98 kb	0.09 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_Mid_001_stereo.wav	16	44100	stereo	no	94 kb	0.08 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Medium_Loud_PreCharge_HighMid_001_stereo.wav	16	44100	stereo	no	121 kb	0.11 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Medium_Loud_PreCharge_High_001_stereo.wav	16	44100	stereo	no	125 kb	0.11 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_Medium_Loud_PreCharge_High_002_stereo.wav	16	44100	stereo	no	86 kb	0.08 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_HighMid_001_stereo.wav	16	44100	stereo	no	296 kb	0.26 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_LowMid_001_stereo.wav	16	44100	stereo	no	289 kb	0.26 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_LowMid_002_stereo.wav	16	44100	stereo	no	293 kb	0.26 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_Low_001_stereo.wav	16	44100	stereo	no	282 kb	0.25 s
1X_SINGLE_SHOT\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_Mid_001_stereo.wav	16	44100	stereo	no	286 kb	0.25 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_001_mono_RR1.wav	16	44100	mono	no	12 kb	0.02 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_001_mono_RR2.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_001_mono_RR3.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_001_mono_RR4.wav	16	44100	mono	no	11 kb	0.02 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_002_mono_RR1.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_002_mono_RR2.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_002_mono_RR3.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_002_mono_RR4.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_003_mono_RR1.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_003_mono_RR2.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_003_mono_RR3.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_003_mono_RR4.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_004_mono_RR1.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_004_mono_RR2.wav	16	44100	mono	no	9 kb	0.02 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_004_mono_RR3.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_004_mono_RR4.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_005_mono_RR1.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_005_mono_RR2.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_005_mono_RR3.wav	16	44100	mono	no	17 kb	0.03 s

4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_005_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_006_mono_RR1.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_006_mono_RR2.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_006_mono_RR3.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_006_mono_RR4.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_007_mono_RR1.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_007_mono_RR2.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_007_mono_RR3.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_007_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_008_mono_RR1.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_008_mono_RR2.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_008_mono_RR3.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_008_mono_RR4.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_009_mono_RR1.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_009_mono_RR2.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_009_mono_RR3.wav	16	44100	mono	no	15 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_009_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_010_mono_RR1.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_010_mono_RR2.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_010_mono_RR3.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_010_mono_RR4.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_011_mono_RR1.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_011_mono_RR2.wav	16	44100	mono	no	11 kb	0.02 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_011_mono_RR3.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_011_mono_RR4.wav	16	44100	mono	no	15 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_012_mono_RR1.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_012_mono_RR2.wav	16	44100	mono	no	14 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_012_mono_RR3.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_High_012_mono_RR4.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_Low_001_mono_RR1.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_Low_001_mono_RR2.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_Low_001_mono_RR3.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\01_QUIET\BLASTER_Short_Quiet_Low_001_mono_RR4.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_HighMid_001_mono_RR1.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_HighMid_001_mono_RR2.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_HighMid_001_mono_RR3.wav	16	44100	mono	no	17 kb	0.03 s

4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_HighMid_001_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_HighMid_002_mono_RR1.wav	16	44100	mono	no	13 kb	0.02 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_HighMid_002_mono_RR2.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_HighMid_002_mono_RR3.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_HighMid_002_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_001_stereo_RR1.wav	16	44100	stereo	no	26 kb	0.02 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_001_stereo_RR2.wav	16	44100	stereo	no	26 kb	0.02 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_001_stereo_RR3.wav	16	44100	stereo	no	25 kb	0.02 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_001_stereo_RR4.wav	16	44100	stereo	no	26 kb	0.02 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_002_stereo_RR1.wav	16	44100	stereo	no	34 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_002_stereo_RR2.wav	16	44100	stereo	no	35 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_002_stereo_RR3.wav	16	44100	stereo	no	34 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_002_stereo_RR4.wav	16	44100	stereo	no	35 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_003_mono_RR1.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_003_mono_RR2.wav	16	44100	mono	no	12 kb	0.02 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_003_mono_RR3.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_003_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_004_mono_RR1.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_004_mono_RR2.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_004_mono_RR3.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_004_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_005_mono_RR1.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_005_mono_RR2.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_005_mono_RR3.wav	16	44100	mono	no	14 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_005_mono_RR4.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_006_mono_RR1.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_006_mono_RR2.wav	16	44100	mono	no	14 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_006_mono_RR3.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_006_mono_RR4.wav	16	44100	mono	no	15 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_007_mono_RR1.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_007_mono_RR2.wav	16	44100	mono	no	11 kb	0.02 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_007_mono_RR3.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_007_mono_RR4.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_008_mono_RR1.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_008_mono_RR2.wav	16	44100	mono	no	12 kb	0.02 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_008_mono_RR3.wav	16	44100	mono	no	18 kb	0.03 s

4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_035_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_036_mono_RR1.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_036_mono_RR2.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_036_mono_RR3.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_036_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_037_mono_RR1.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_037_mono_RR2.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_037_mono_RR3.wav	16	44100	mono	no	12 kb	0.02 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_037_mono_RR4.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_038_mono_RR1.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_038_mono_RR2.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_038_mono_RR3.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_High_038_mono_RR4.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_LowMid_001_mono_RR1.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_LowMid_001_mono_RR2.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_LowMid_001_mono_RR3.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_LowMid_001_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_Mid_001_mono_RR1.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_Mid_001_mono_RR2.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_Mid_001_mono_RR3.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_Mid_001_mono_RR4.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_Mid_002_mono_RR1.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_Mid_002_mono_RR2.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_Mid_002_mono_RR3.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\02_AVERAGE\BLASTER_Short_Average_Mid_002_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_HighMid_001_mono_RR1.wav	16	44100	mono	no	11 kb	0.02 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_HighMid_001_mono_RR2.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_HighMid_001_mono_RR3.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_HighMid_001_mono_RR4.wav	16	44100	mono	no	15 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_HighMid_002_mono_RR1.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_HighMid_002_mono_RR2.wav	16	44100	mono	no	15 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_HighMid_002_mono_RR3.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_HighMid_002_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_HighMid_003_mono_RR1.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_HighMid_003_mono_RR2.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_HighMid_003_mono_RR3.wav	16	44100	mono	no	16 kb	0.03 s

4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_HighMid_003_mono_RR4.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_HighMid_004_mono_RR1.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_HighMid_004_mono_RR2.wav	16	44100	mono	no	15 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_HighMid_004_mono_RR3.wav	16	44100	mono	no	14 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_HighMid_004_mono_RR4.wav	16	44100	mono	no	15 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_High_001_mono_RR1.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_High_001_mono_RR2.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_High_001_mono_RR3.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_High_001_mono_RR4.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_Mid_001_mono_RR1.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_Mid_001_mono_RR2.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_Mid_001_mono_RR3.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_Mid_001_mono_RR4.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_Mid_002_mono_RR1.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_Mid_002_mono_RR2.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_Mid_002_mono_RR3.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\03_LOUD\BLASTER_Short_Loud_Mid_002_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_HighMid_001_mono_RR1.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_HighMid_001_mono_RR2.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_HighMid_001_mono_RR3.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_HighMid_001_mono_RR4.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_HighMid_002_mono_RR1.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_HighMid_002_mono_RR2.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_HighMid_002_mono_RR3.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_HighMid_002_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_HighMid_003_mono_RR1.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_HighMid_003_mono_RR2.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_HighMid_003_mono_RR3.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_HighMid_003_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_001_mono_RR1.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_001_mono_RR2.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_001_mono_RR3.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_001_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_002_mono_RR1.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_002_mono_RR2.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_002_mono_RR3.wav	16	44100	mono	no	14 kb	0.02 s

4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_002_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_003_mono_RR1.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_003_mono_RR2.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_003_mono_RR3.wav	16	44100	mono	no	15 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_003_mono_RR4.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_004_mono_RR1.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_004_mono_RR2.wav	16	44100	mono	no	12 kb	0.02 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_004_mono_RR3.wav	16	44100	mono	no	15 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_004_mono_RR4.wav	16	44100	mono	no	15 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_005_mono_RR1.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_005_mono_RR2.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_005_mono_RR3.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_005_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_006_mono_RR1.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_006_mono_RR2.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_006_mono_RR3.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_006_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_007_mono_RR1.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_007_mono_RR2.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_007_mono_RR3.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_High_007_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_Mid_001_mono_RR1.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_Mid_001_mono_RR2.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_Mid_001_mono_RR3.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_Mid_001_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_Mid_002_mono_RR1.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_Mid_002_mono_RR2.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_Mid_002_mono_RR3.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_Mid_002_mono_RR4.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_Mid_003_mono_RR1.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_Mid_003_mono_RR2.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_Mid_003_mono_RR3.wav	16	44100	mono	no	17 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\04_VERYLOUD\BLASTER_Short_VeryLoud_Mid_003_mono_RR4.wav	16	44100	mono	no	18 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\05_MUFFLED\BLASTER_Short_Muffled_Low_001_mono_RR1.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\05_MUFFLED\BLASTER_Short_Muffled_Low_001_mono_RR2.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\01_SHORT\05_MUFFLED\BLASTER_Short_Muffled_Low_001_mono_RR3.wav	16	44100	mono	no	18 kb	0.03 s

4X_ROUND_ROBIN\01_SHORT\05_MUFFLED\BLASTER_Short_Muffled_Low_001_mono_RR4.wav	16	44100	mono	no	16 kb	0.03 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_001_mono_RR1.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_001_mono_RR2.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_001_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_001_mono_RR4.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_002_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_002_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_002_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_002_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_003_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_003_mono_RR2.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_003_mono_RR3.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_003_mono_RR4.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_004_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_004_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_004_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_004_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_005_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_005_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_005_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_005_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_006_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_006_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_006_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_006_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_007_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_007_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_007_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_007_mono_RR4.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_008_mono_RR1.wav	16	44100	mono	no	41 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_008_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_008_mono_RR3.wav	16	44100	mono	no	36 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_008_mono_RR4.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_009_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_009_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_009_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_009_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_010_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_010_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_010_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_010_mono_RR4.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_011_mono_RR1.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_011_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_011_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_011_mono_RR4.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_012_mono_RR1.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_012_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_012_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_012_mono_RR4.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_013_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_013_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_013_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_013_mono_RR4.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_014_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_014_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_014_mono_RR3.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_014_mono_RR4.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_015_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_015_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_015_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_015_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_016_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_016_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_016_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_016_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_017_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_017_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_017_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_017_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_018_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_018_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_018_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s

4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_018_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_019_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_019_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_019_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_019_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_020_mono_RR1.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_020_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_020_mono_RR3.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_020_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_021_mono_RR1.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_021_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_021_mono_RR3.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_021_mono_RR4.wav	16	44100	mono	no	40 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_022_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_022_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_022_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_022_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_023_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_023_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_023_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_023_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_024_mono_RR1.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_024_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_024_mono_RR3.wav	16	44100	mono	no	53 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_024_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_025_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_025_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_025_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_025_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_026_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_026_mono_RR2.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_026_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_026_mono_RR4.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_027_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_027_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_027_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s

4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_027_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_028_mono_RR1.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_028_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_028_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_028_mono_RR4.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_029_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_029_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_029_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_029_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_030_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_030_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_030_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_030_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_031_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_031_mono_RR2.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_031_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_031_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_032_mono_RR1.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_032_mono_RR2.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_032_mono_RR3.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_032_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_033_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_033_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_033_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_033_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_034_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_034_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_034_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_034_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_035_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_035_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_035_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_035_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_036_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_036_mono_RR2.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_036_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s

4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_036_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_037_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_037_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_037_mono_RR3.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_037_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_038_mono_RR1.wav	16	44100	mono	no	53 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_038_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_038_mono_RR3.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_038_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_039_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_039_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_039_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_039_mono_RR4.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_040_mono_RR1.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_040_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_040_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_040_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_041_mono_RR1.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_041_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_041_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_041_mono_RR4.wav	16	44100	mono	no	40 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_042_mono_RR1.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_042_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_042_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_042_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_043_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_043_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_043_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_043_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_044_mono_RR1.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_044_mono_RR2.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_044_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_044_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_045_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_045_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_045_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s

4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_045_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_046_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_046_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_046_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_046_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_047_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_047_mono_RR2.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_047_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_047_mono_RR4.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_048_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_048_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_048_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_048_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_049_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_049_mono_RR2.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_049_mono_RR3.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_HighMid_049_mono_RR4.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_001_stereo_RR1.wav	16	44100	stereo	no	133 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_001_stereo_RR2.wav	16	44100	stereo	no	132 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_001_stereo_RR3.wav	16	44100	stereo	no	111 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_001_stereo_RR4.wav	16	44100	stereo	no	115 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_002_mono_RR1.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_002_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_002_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_002_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_003_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_003_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_003_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_003_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_004_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_004_mono_RR2.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_004_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_004_mono_RR4.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_005_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_005_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_005_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s

4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_005_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_006_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_006_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_006_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_006_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_007_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_007_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_007_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_007_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_008_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_008_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_008_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_008_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_009_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_009_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_009_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_009_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_010_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_010_mono_RR2.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_010_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_010_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_011_mono_RR1.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_011_mono_RR2.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_011_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_011_mono_RR4.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_012_mono_RR1.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_012_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_012_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_012_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_013_mono_RR1.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_013_mono_RR2.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_013_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_013_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_014_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_014_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_014_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_014_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_015_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_015_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_015_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_015_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_016_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_016_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_016_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_016_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_017_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_017_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_017_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_017_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_018_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_018_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_018_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_018_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_019_mono_RR1.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_019_mono_RR2.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_019_mono_RR3.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_019_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_020_mono_RR1.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_020_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_020_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_020_mono_RR4.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_021_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_021_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_021_mono_RR3.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_021_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_022_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_022_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_022_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_022_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_023_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_023_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_023_mono_RR3.wav	16	44100	mono	no	49 kb	0.09 s

4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_023_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_024_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_024_mono_RR2.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_024_mono_RR3.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_024_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_025_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_025_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_025_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_025_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_026_mono_RR1.wav	16	44100	mono	no	40 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_026_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_026_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_026_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_027_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_027_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_027_mono_RR3.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_027_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_028_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_028_mono_RR2.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_028_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_028_mono_RR4.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_029_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_029_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_029_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_029_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_030_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_030_mono_RR2.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_030_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_030_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_031_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_031_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_031_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_031_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_032_mono_RR1.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_032_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_032_mono_RR3.wav	16	44100	mono	no	59 kb	0.1 s

4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_032_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_033_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_033_mono_RR2.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_033_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_033_mono_RR4.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_034_mono_RR1.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_034_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_034_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_034_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_035_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_035_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_035_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_035_mono_RR4.wav	16	44100	mono	no	42 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_036_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_036_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_036_mono_RR3.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_036_mono_RR4.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_037_mono_RR1.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_037_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_037_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_037_mono_RR4.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_038_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_038_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_038_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_038_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_039_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_039_mono_RR2.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_039_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_039_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_040_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_040_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_040_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_040_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_041_mono_RR1.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_041_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_041_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_041_mono_RR4.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_042_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_042_mono_RR2.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_042_mono_RR3.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_042_mono_RR4.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_043_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_043_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_043_mono_RR3.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_043_mono_RR4.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_044_mono_RR1.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_044_mono_RR2.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_044_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_044_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_045_mono_RR1.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_045_mono_RR2.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_045_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_045_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_046_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_046_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_046_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_046_mono_RR4.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_047_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_047_mono_RR2.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_047_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_047_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_048_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_048_mono_RR2.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_048_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_048_mono_RR4.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_049_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_049_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_049_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_049_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_050_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_050_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_050_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s

4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_050_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_051_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_051_mono_RR2.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_051_mono_RR3.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_051_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_052_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_052_mono_RR2.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_052_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_052_mono_RR4.wav	16	44100	mono	no	42 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_053_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_053_mono_RR2.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_053_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_053_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_054_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_054_mono_RR2.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_054_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_054_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_055_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_055_mono_RR2.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_055_mono_RR3.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_055_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_056_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_056_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_056_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_056_mono_RR4.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_057_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_057_mono_RR2.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_057_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_057_mono_RR4.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_058_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_058_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_058_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_058_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_059_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_059_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_059_mono_RR3.wav	16	44100	mono	no	40 kb	0.07 s

4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_059_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_060_mono_RR1.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_060_mono_RR2.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_060_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_060_mono_RR4.wav	16	44100	mono	no	35 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_061_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_061_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_061_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_061_mono_RR4.wav	16	44100	mono	no	35 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_062_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_062_mono_RR2.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_062_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_062_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_063_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_063_mono_RR2.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_063_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_063_mono_RR4.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_064_mono_RR1.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_064_mono_RR2.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_064_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_064_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_065_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_065_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_065_mono_RR3.wav	16	44100	mono	no	30 kb	0.05 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_065_mono_RR4.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_066_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_066_mono_RR2.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_066_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_066_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_067_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_067_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_067_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_067_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_068_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_068_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_068_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s

4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_068_mono_RR4.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_069_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_069_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_069_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_069_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_070_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_070_mono_RR2.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_070_mono_RR3.wav	16	44100	mono	no	36 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_070_mono_RR4.wav	16	44100	mono	no	70 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_071_mono_RR1.wav	16	44100	mono	no	48 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_071_mono_RR2.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_071_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_071_mono_RR4.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_072_mono_RR1.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_072_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_072_mono_RR3.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_072_mono_RR4.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_073_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_073_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_073_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_073_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_074_mono_RR1.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_074_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_074_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_074_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_075_mono_RR1.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_075_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_075_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_075_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_076_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_076_mono_RR2.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_076_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_076_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_077_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_077_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_077_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s

4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_077_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_078_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_078_mono_RR2.wav	16	44100	mono	no	39 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_078_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_078_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_079_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_079_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_079_mono_RR3.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_079_mono_RR4.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_080_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_080_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_080_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_080_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_081_mono_RR1.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_081_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_081_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_081_mono_RR4.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_082_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_082_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_082_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_082_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_083_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_083_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_083_mono_RR3.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_083_mono_RR4.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_084_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_084_mono_RR2.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_084_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_084_mono_RR4.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_085_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_085_mono_RR2.wav	16	44100	mono	no	39 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_085_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_High_085_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_LowMid_001_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_LowMid_001_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_LowMid_001_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_LowMid_001_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_LowMid_002_mono_RR1.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_LowMid_002_mono_RR2.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_LowMid_002_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_LowMid_002_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_LowMid_003_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_LowMid_003_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_LowMid_003_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_LowMid_003_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Low_001_mono_RR1.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Low_001_mono_RR2.wav	16	44100	mono	no	39 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Low_001_mono_RR3.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Low_001_mono_RR4.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_001_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_001_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_001_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_001_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_002_mono_RR1.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_002_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_002_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_002_mono_RR4.wav	16	44100	mono	no	70 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_003_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_003_mono_RR2.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_003_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_003_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_004_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_004_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_004_mono_RR3.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_004_mono_RR4.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_005_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_005_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_005_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_005_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_006_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_006_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_006_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_006_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_007_mono_RR1.wav	16	44100	mono	no	53 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_007_mono_RR2.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_007_mono_RR3.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_007_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_008_mono_RR1.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_008_mono_RR2.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_008_mono_RR3.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_008_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_009_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_009_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_009_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_009_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_010_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_010_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_010_mono_RR3.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_010_mono_RR4.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_011_mono_RR1.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_011_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_011_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_011_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_012_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_012_mono_RR2.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_012_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_012_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_013_mono_RR1.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_013_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_013_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\01_QUIET\BLASTER_Medium_Quiet_Mid_013_mono_RR4.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_001_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_001_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_001_mono_RR3.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_001_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_002_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_002_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_002_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_002_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_003_mono_RR1.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_003_mono_RR2.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_003_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_003_mono_RR4.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_004_stereo_RR1.wav	16	44100	stereo	no	133 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_004_stereo_RR2.wav	16	44100	stereo	no	136 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_004_stereo_RR3.wav	16	44100	stereo	no	130 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_004_stereo_RR4.wav	16	44100	stereo	no	93 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_005_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_005_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_005_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_005_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_006_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_006_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_006_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_006_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_007_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_007_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_007_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_007_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_008_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_008_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_008_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_008_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_009_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_009_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_009_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_009_mono_RR4.wav	16	44100	mono	no	70 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_010_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_010_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_010_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_010_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_011_stereo_RR1.wav	16	44100	stereo	no	121 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_011_stereo_RR2.wav	16	44100	stereo	no	116 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_011_stereo_RR3.wav	16	44100	stereo	no	113 kb	0.1 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_011_stereo_RR4.wav	16	44100	stereo	no	123 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_012_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_012_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_012_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_012_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_013_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_013_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_013_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_013_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_014_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_014_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_014_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_014_mono_RR4.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_015_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_015_mono_RR2.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_015_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_015_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_016_mono_RR1.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_016_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_016_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_016_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_017_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_017_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_017_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_017_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_018_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_018_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_018_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_018_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_019_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_019_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_019_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_019_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_020_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_020_mono_RR2.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_020_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_020_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_021_mono_RR1.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_021_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_021_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_021_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_022_mono_RR1.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_022_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_022_mono_RR3.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_022_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_023_mono_RR1.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_023_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_023_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_023_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_024_mono_RR1.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_024_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_024_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_024_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_025_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_025_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_025_mono_RR3.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_025_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_026_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_026_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_026_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_026_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_027_mono_RR1.wav	16	44100	mono	no	34 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_027_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_027_mono_RR3.wav	16	44100	mono	no	39 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_027_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_028_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_028_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_028_mono_RR3.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_028_mono_RR4.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_029_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_029_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_029_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_029_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_030_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_030_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_030_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_HighMid_030_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_001_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_001_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_001_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_001_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_002_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_002_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_002_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_002_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_003_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_003_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_003_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_003_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_004_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_004_mono_RR2.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_004_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_004_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_005_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_005_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_005_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_005_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_006_mono_RR1.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_006_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_006_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_006_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_007_stereo_RR1.wav	16	44100	stereo	no	86 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_007_stereo_RR2.wav	16	44100	stereo	no	109 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_007_stereo_RR3.wav	16	44100	stereo	no	113 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_007_stereo_RR4.wav	16	44100	stereo	no	93 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_008_stereo_RR1.wav	16	44100	stereo	no	129 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_008_stereo_RR2.wav	16	44100	stereo	no	132 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_008_stereo_RR3.wav	16	44100	stereo	no	126 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_008_stereo_RR4.wav	16	44100	stereo	no	108 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_009_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_009_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_009_mono_RR3.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_009_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_010_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_010_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_010_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_010_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_011_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_011_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_011_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_011_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_012_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_012_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_012_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_012_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_013_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_013_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_013_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_013_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_014_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_014_mono_RR2.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_014_mono_RR3.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_014_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_015_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_015_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_015_mono_RR3.wav	16	44100	mono	no	37 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_015_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_016_mono_RR1.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_016_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_016_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_016_mono_RR4.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_017_mono_RR1.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_017_mono_RR2.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_017_mono_RR3.wav	16	44100	mono	no	48 kb	0.08 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_017_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_018_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_018_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_018_mono_RR3.wav	16	44100	mono	no	38 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_018_mono_RR4.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_019_stereo_RR1.wav	16	44100	stereo	no	133 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_019_stereo_RR2.wav	16	44100	stereo	no	136 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_019_stereo_RR3.wav	16	44100	stereo	no	130 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_019_stereo_RR4.wav	16	44100	stereo	no	134 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_020_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_020_mono_RR2.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_020_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_020_mono_RR4.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_021_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_021_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_021_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_021_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_022_stereo_RR1.wav	16	44100	stereo	no	106 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_022_stereo_RR2.wav	16	44100	stereo	no	109 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_022_stereo_RR3.wav	16	44100	stereo	no	118 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_022_stereo_RR4.wav	16	44100	stereo	no	116 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_023_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_023_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_023_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_023_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_024_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_024_mono_RR2.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_024_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_024_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_025_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_025_mono_RR2.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_025_mono_RR3.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_025_mono_RR4.wav	16	44100	mono	no	48 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_026_stereo_RR1.wav	16	44100	stereo	no	106 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_026_stereo_RR2.wav	16	44100	stereo	no	116 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_026_stereo_RR3.wav	16	44100	stereo	no	114 kb	0.1 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_026_stereo_RR4.wav	16	44100	stereo	no	118 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_027_stereo_RR1.wav	16	44100	stereo	no	98 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_027_stereo_RR2.wav	16	44100	stereo	no	119 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_027_stereo_RR3.wav	16	44100	stereo	no	111 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_027_stereo_RR4.wav	16	44100	stereo	no	122 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_028_stereo_RR1.wav	16	44100	stereo	no	133 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_028_stereo_RR2.wav	16	44100	stereo	no	97 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_028_stereo_RR3.wav	16	44100	stereo	no	113 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_028_stereo_RR4.wav	16	44100	stereo	no	134 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_029_stereo_RR1.wav	16	44100	stereo	no	122 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_029_stereo_RR2.wav	16	44100	stereo	no	119 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_029_stereo_RR3.wav	16	44100	stereo	no	118 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_029_stereo_RR4.wav	16	44100	stereo	no	126 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_030_stereo_RR1.wav	16	44100	stereo	no	90 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_030_stereo_RR2.wav	16	44100	stereo	no	94 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_030_stereo_RR3.wav	16	44100	stereo	no	114 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_030_stereo_RR4.wav	16	44100	stereo	no	134 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_031_stereo_RR1.wav	16	44100	stereo	no	90 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_031_stereo_RR2.wav	16	44100	stereo	no	102 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_031_stereo_RR3.wav	16	44100	stereo	no	126 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_031_stereo_RR4.wav	16	44100	stereo	no	126 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_032_stereo_RR1.wav	16	44100	stereo	no	99 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_032_stereo_RR2.wav	16	44100	stereo	no	103 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_032_stereo_RR3.wav	16	44100	stereo	no	123 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_032_stereo_RR4.wav	16	44100	stereo	no	134 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_033_stereo_RR1.wav	16	44100	stereo	no	100 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_033_stereo_RR2.wav	16	44100	stereo	no	132 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_033_stereo_RR3.wav	16	44100	stereo	no	93 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_033_stereo_RR4.wav	16	44100	stereo	no	102 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_034_stereo_RR1.wav	16	44100	stereo	no	125 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_034_stereo_RR2.wav	16	44100	stereo	no	109 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_034_stereo_RR3.wav	16	44100	stereo	no	76 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_034_stereo_RR4.wav	16	44100	stereo	no	130 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_035_stereo_RR1.wav	16	44100	stereo	no	129 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_035_stereo_RR2.wav	16	44100	stereo	no	94 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_035_stereo_RR3.wav	16	44100	stereo	no	97 kb	0.09 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_035_stereo_RR4.wav	16	44100	stereo	no	118 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_036_stereo_RR1.wav	16	44100	stereo	no	125 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_036_stereo_RR2.wav	16	44100	stereo	no	124 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_036_stereo_RR3.wav	16	44100	stereo	no	89 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_036_stereo_RR4.wav	16	44100	stereo	no	104 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_037_stereo_RR1.wav	16	44100	stereo	no	116 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_037_stereo_RR2.wav	16	44100	stereo	no	119 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_037_stereo_RR3.wav	16	44100	stereo	no	120 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_037_stereo_RR4.wav	16	44100	stereo	no	118 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_038_stereo_RR1.wav	16	44100	stereo	no	133 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_038_stereo_RR2.wav	16	44100	stereo	no	94 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_038_stereo_RR3.wav	16	44100	stereo	no	120 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_038_stereo_RR4.wav	16	44100	stereo	no	91 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_039_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_039_mono_RR2.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_039_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_039_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_040_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_040_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_040_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_040_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_041_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_041_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_041_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_041_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_042_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_042_mono_RR2.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_042_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_042_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_043_mono_RR1.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_043_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_043_mono_RR3.wav	16	44100	mono	no	48 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_043_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_044_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_044_mono_RR2.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_044_mono_RR3.wav	16	44100	mono	no	59 kb	0.1 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_044_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_045_mono_RR1.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_045_mono_RR2.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_045_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_045_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_046_mono_RR1.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_046_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_046_mono_RR3.wav	16	44100	mono	no	39 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_046_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_047_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_047_mono_RR2.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_047_mono_RR3.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_047_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_048_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_048_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_048_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_048_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_049_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_049_mono_RR2.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_049_mono_RR3.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_049_mono_RR4.wav	16	44100	mono	no	34 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_050_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_050_mono_RR2.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_050_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_050_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_051_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_051_mono_RR2.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_051_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_051_mono_RR4.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_052_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_052_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_052_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_052_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_053_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_053_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_053_mono_RR3.wav	16	44100	mono	no	65 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_053_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_054_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_054_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_054_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_054_mono_RR4.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_055_mono_RR1.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_055_mono_RR2.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_055_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_055_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_056_mono_RR1.wav	16	44100	mono	no	42 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_056_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_056_mono_RR3.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_056_mono_RR4.wav	16	44100	mono	no	70 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_057_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_057_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_057_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_057_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_058_mono_RR1.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_058_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_058_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_058_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_059_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_059_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_059_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_059_mono_RR4.wav	16	44100	mono	no	25 kb	0.04 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_060_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_060_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_060_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_060_mono_RR4.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_061_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_061_mono_RR2.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_061_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_061_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_062_mono_RR1.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_062_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_062_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_062_mono_RR4.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_063_mono_RR1.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_063_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_063_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_063_mono_RR4.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_064_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_064_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_064_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_064_mono_RR4.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_065_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_065_mono_RR2.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_065_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_065_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_066_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_066_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_066_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_066_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_067_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_067_mono_RR2.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_067_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_067_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_068_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_068_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_068_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_068_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_069_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_069_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_069_mono_RR3.wav	16	44100	mono	no	40 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_069_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_070_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_070_mono_RR2.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_070_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_070_mono_RR4.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_071_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_071_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_071_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_071_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_072_mono_RR1.wav	16	44100	mono	no	32 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_072_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_072_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_072_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_073_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_073_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_073_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_073_mono_RR4.wav	16	44100	mono	no	70 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_074_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_074_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_074_mono_RR3.wav	16	44100	mono	no	31 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_074_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_075_mono_RR1.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_075_mono_RR2.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_075_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_075_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_076_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_076_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_076_mono_RR3.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_076_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_077_mono_RR1.wav	16	44100	mono	no	48 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_077_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_077_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_077_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_078_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_078_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_078_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_078_mono_RR4.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_079_mono_RR1.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_079_mono_RR2.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_079_mono_RR3.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_079_mono_RR4.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_080_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_080_mono_RR2.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_080_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_080_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_081_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_081_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_081_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_081_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_082_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_082_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_082_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_082_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_083_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_083_mono_RR2.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_083_mono_RR3.wav	16	44100	mono	no	42 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_083_mono_RR4.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_084_mono_RR1.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_084_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_084_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_084_mono_RR4.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_085_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_085_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_085_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_085_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_086_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_086_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_086_mono_RR3.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_086_mono_RR4.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_087_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_087_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_087_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_087_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_088_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_088_mono_RR2.wav	16	44100	mono	no	38 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_088_mono_RR3.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_088_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_089_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_089_mono_RR2.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_089_mono_RR3.wav	16	44100	mono	no	46 kb	0.08 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_089_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_090_mono_RR1.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_090_mono_RR2.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_090_mono_RR3.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_090_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_091_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_091_mono_RR2.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_091_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_091_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_092_mono_RR1.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_092_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_092_mono_RR3.wav	16	44100	mono	no	38 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_092_mono_RR4.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_093_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_093_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_093_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_093_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_094_mono_RR1.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_094_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_094_mono_RR3.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_094_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_095_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_095_mono_RR2.wav	16	44100	mono	no	42 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_095_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_095_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_096_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_096_mono_RR2.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_096_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_096_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_097_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_097_mono_RR2.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_097_mono_RR3.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_097_mono_RR4.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_098_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_098_mono_RR2.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_098_mono_RR3.wav	16	44100	mono	no	42 kb	0.07 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_098_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_099_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_099_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_099_mono_RR3.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_099_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_100_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_100_mono_RR2.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_100_mono_RR3.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_100_mono_RR4.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_101_mono_RR1.wav	16	44100	mono	no	35 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_101_mono_RR2.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_101_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_101_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_102_mono_RR1.wav	16	44100	mono	no	36 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_102_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_102_mono_RR3.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_102_mono_RR4.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_103_mono_RR1.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_103_mono_RR2.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_103_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_103_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_104_mono_RR1.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_104_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_104_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_104_mono_RR4.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_105_mono_RR1.wav	16	44100	mono	no	39 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_105_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_105_mono_RR3.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_105_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_106_mono_RR1.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_106_mono_RR2.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_106_mono_RR3.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_106_mono_RR4.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_107_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_107_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_107_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_107_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_108_mono_RR1.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_108_mono_RR2.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_108_mono_RR3.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_108_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_109_mono_RR1.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_109_mono_RR2.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_109_mono_RR3.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_109_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_110_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_110_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_110_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_110_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_111_mono_RR1.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_111_mono_RR2.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_111_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_111_mono_RR4.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_112_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_112_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_112_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_112_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_113_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_113_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_113_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_113_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_114_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_114_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_114_mono_RR3.wav	16	44100	mono	no	35 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_114_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_115_mono_RR1.wav	16	44100	mono	no	35 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_115_mono_RR2.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_115_mono_RR3.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_115_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_116_mono_RR1.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_116_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_116_mono_RR3.wav	16	44100	mono	no	30 kb	0.05 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_116_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_117_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_117_mono_RR2.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_117_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_117_mono_RR4.wav	16	44100	mono	no	37 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_118_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_118_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_118_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_118_mono_RR4.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_119_mono_RR1.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_119_mono_RR2.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_119_mono_RR3.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_119_mono_RR4.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_120_mono_RR1.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_120_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_120_mono_RR3.wav	16	44100	mono	no	40 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_120_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_121_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_121_mono_RR2.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_121_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_121_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_122_mono_RR1.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_122_mono_RR2.wav	16	44100	mono	no	42 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_122_mono_RR3.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_122_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_123_mono_RR1.wav	16	44100	mono	no	53 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_123_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_123_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_123_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_124_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_124_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_124_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_124_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_125_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_125_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_125_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_125_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_126_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_126_mono_RR2.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_126_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_126_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_127_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_127_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_127_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_127_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_128_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_128_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_128_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_128_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_129_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_129_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_129_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_129_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_130_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_130_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_130_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_130_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_131_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_131_mono_RR2.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_131_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_131_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_132_mono_RR1.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_132_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_132_mono_RR3.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_132_mono_RR4.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_133_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_133_mono_RR2.wav	16	44100	mono	no	42 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_133_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_133_mono_RR4.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_134_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_134_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_134_mono_RR3.wav	16	44100	mono	no	52 kb	0.09 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_134_mono_RR4.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_135_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_135_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_135_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_135_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_136_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_136_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_136_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_136_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_137_mono_RR1.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_137_mono_RR2.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_137_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_137_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_138_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_138_mono_RR2.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_138_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_138_mono_RR4.wav	16	44100	mono	no	40 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_139_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_139_mono_RR2.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_139_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_139_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_140_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_140_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_140_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_140_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_141_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_141_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_141_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_141_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_142_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_142_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_142_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_142_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_143_mono_RR1.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_143_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_143_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_143_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_144_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_144_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_144_mono_RR3.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_144_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_145_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_145_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_145_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_145_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_146_mono_RR1.wav	16	44100	mono	no	32 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_146_mono_RR2.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_146_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_146_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_147_mono_RR1.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_147_mono_RR2.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_147_mono_RR3.wav	16	44100	mono	no	48 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_147_mono_RR4.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_148_mono_RR1.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_148_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_148_mono_RR3.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_148_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_149_mono_RR1.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_149_mono_RR2.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_149_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_149_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_150_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_150_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_150_mono_RR3.wav	16	44100	mono	no	40 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_High_150_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_001_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_001_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_001_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_001_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_002_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_002_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_002_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_002_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_003_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_003_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_003_mono_RR3.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_003_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_004_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_004_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_004_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_004_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_005_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_005_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_005_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_005_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_006_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_006_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_006_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_006_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_007_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_007_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_007_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_007_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_008_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_008_mono_RR2.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_008_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_008_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_009_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_009_mono_RR2.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_009_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_009_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_010_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_010_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_010_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_010_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_011_mono_RR1.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_011_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_011_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_011_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_012_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_012_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_012_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_012_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_013_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_013_mono_RR2.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_013_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_013_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_014_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_014_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_014_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_014_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_015_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_015_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_015_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_LowMid_015_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_001_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_001_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_001_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_001_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_002_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_002_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_002_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_002_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_003_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_003_mono_RR2.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_003_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_003_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_004_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_004_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_004_mono_RR3.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_004_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_005_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_005_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_005_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_005_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_006_mono_RR1.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_006_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_006_mono_RR3.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Low_006_mono_RR4.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_001_mono_RR1.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_001_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_001_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_001_mono_RR4.wav	16	44100	mono	no	36 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_002_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_002_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_002_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_002_mono_RR4.wav	16	44100	mono	no	34 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_003_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_003_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_003_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_003_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_004_mono_RR1.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_004_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_004_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_004_mono_RR4.wav	16	44100	mono	no	41 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_005_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_005_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_005_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_005_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_006_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_006_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_006_mono_RR3.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_006_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_007_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_007_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_007_mono_RR3.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_007_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_008_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_008_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_008_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_008_mono_RR4.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_009_mono_RR1.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_009_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_009_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_009_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_010_mono_RR1.wav	16	44100	mono	no	48 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_010_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_010_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_010_mono_RR4.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_011_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_011_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_011_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_011_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_012_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_012_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_012_mono_RR3.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_012_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_013_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_013_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_013_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_013_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_014_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_014_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_014_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_014_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_015_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_015_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_015_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_015_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_016_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_016_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_016_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_016_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_017_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_017_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_017_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_017_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_018_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_018_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_018_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_018_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_019_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_019_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_019_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_019_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_020_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_020_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_020_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_020_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_021_mono_RR1.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_021_mono_RR2.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_021_mono_RR3.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_021_mono_RR4.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_022_mono_RR1.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_022_mono_RR2.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_022_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_022_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_023_mono_RR1.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_023_mono_RR2.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_023_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_023_mono_RR4.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_024_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_024_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_024_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_024_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_025_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_025_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_025_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_025_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_026_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_026_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_026_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_026_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_027_mono_RR1.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_027_mono_RR2.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_027_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_027_mono_RR4.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_028_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_028_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_028_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_028_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_029_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_029_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_029_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_029_mono_RR4.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_030_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_030_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_030_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_030_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_031_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_031_mono_RR2.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_031_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_031_mono_RR4.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_032_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_032_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_032_mono_RR3.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_032_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_033_mono_RR1.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_033_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_033_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_033_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_034_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_034_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_034_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_034_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_035_mono_RR1.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_035_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_035_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_035_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_036_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_036_mono_RR2.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_036_mono_RR3.wav	16	44100	mono	no	37 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_036_mono_RR4.wav	16	44100	mono	no	41 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_037_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_037_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_037_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_037_mono_RR4.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_038_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_038_mono_RR2.wav	16	44100	mono	no	40 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_038_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_038_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_039_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_039_mono_RR2.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_039_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_039_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_040_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_040_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_040_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_040_mono_RR4.wav	16	44100	mono	no	38 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_041_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_041_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_041_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_041_mono_RR4.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_042_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_042_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_042_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_042_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_043_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_043_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_043_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_043_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_044_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_044_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_044_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_044_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_045_mono_RR1.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_045_mono_RR2.wav	16	44100	mono	no	38 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_045_mono_RR3.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_045_mono_RR4.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_046_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_046_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_046_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_046_mono_RR4.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_047_mono_RR1.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_047_mono_RR2.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_047_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_047_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_048_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_048_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_048_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_048_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_049_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_049_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_049_mono_RR3.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_049_mono_RR4.wav	16	44100	mono	no	41 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_050_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_050_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_050_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_050_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_051_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_051_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_051_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_051_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_052_mono_RR1.wav	16	44100	mono	no	41 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_052_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_052_mono_RR3.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\02_AVERAGE\BLASTER_Medium_Average_Mid_052_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_001_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_001_mono_RR2.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_001_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_001_mono_RR4.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_002_mono_RR1.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_002_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_002_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_002_mono_RR4.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_003_mono_RR1.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_003_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_003_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_003_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_004_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_004_mono_RR2.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_004_mono_RR3.wav	16	44100	mono	no	41 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_004_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_005_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_005_mono_RR2.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_005_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_005_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_006_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_006_mono_RR2.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_006_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_006_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_007_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_007_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_007_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_007_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_008_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_008_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_008_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_008_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_009_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_009_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_009_mono_RR3.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_009_mono_RR4.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_010_mono_RR1.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_010_mono_RR2.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_010_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_010_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_011_mono_RR1.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_011_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_011_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_011_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_012_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_012_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_012_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_012_mono_RR4.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_013_mono_RR1.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_013_mono_RR2.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_013_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_013_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_014_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_014_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_014_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_014_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_015_mono_RR1.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_015_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_015_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_015_mono_RR4.wav	16	44100	mono	no	70 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_016_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_016_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_016_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_016_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_017_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_017_mono_RR2.wav	16	44100	mono	no	39 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_017_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_017_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_018_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_018_mono_RR2.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_018_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_018_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_019_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_019_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_019_mono_RR3.wav	16	44100	mono	no	46 kb	0.08 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_019_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_020_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_020_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_020_mono_RR3.wav	16	44100	mono	no	41 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_020_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_021_mono_RR1.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_021_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_021_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_021_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_022_mono_RR1.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_022_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_022_mono_RR3.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_022_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_023_mono_RR1.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_023_mono_RR2.wav	16	44100	mono	no	35 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_023_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_023_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_024_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_024_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_024_mono_RR3.wav	16	44100	mono	no	36 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_024_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_025_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_025_mono_RR2.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_025_mono_RR3.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_025_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_026_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_026_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_026_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_026_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_027_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_027_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_027_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_027_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_028_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_028_mono_RR2.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_028_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_028_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_029_mono_RR1.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_029_mono_RR2.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_029_mono_RR3.wav	16	44100	mono	no	41 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_029_mono_RR4.wav	16	44100	mono	no	38 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_030_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_030_mono_RR2.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_030_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_030_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_031_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_031_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_031_mono_RR3.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_031_mono_RR4.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_032_mono_RR1.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_032_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_032_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_032_mono_RR4.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_033_mono_RR1.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_033_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_033_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_033_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_034_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_034_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_034_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_034_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_035_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_035_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_035_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_035_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_036_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_036_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_036_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_036_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_037_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_037_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_037_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_037_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_038_mono_RR1.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_038_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_038_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_038_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_039_mono_RR1.wav	16	44100	mono	no	34 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_039_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_039_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_039_mono_RR4.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_040_mono_RR1.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_040_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_040_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_040_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_041_mono_RR1.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_041_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_041_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_041_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_042_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_042_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_042_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_042_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_043_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_043_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_043_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_043_mono_RR4.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_044_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_044_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_044_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_044_mono_RR4.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_045_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_045_mono_RR2.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_045_mono_RR3.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_045_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_046_mono_RR1.wav	16	44100	mono	no	35 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_046_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_046_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_046_mono_RR4.wav	16	44100	mono	no	34 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_047_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_047_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_047_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_047_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_048_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_048_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_048_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_048_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_049_mono_RR1.wav	16	44100	mono	no	41 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_049_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_049_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_049_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_050_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_050_mono_RR2.wav	16	44100	mono	no	48 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_050_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_050_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_051_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_051_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_051_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_051_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_052_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_052_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_052_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_052_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_053_mono_RR1.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_053_mono_RR2.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_053_mono_RR3.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_053_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_054_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_054_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_054_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_054_mono_RR4.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_055_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_055_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_055_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_055_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_056_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_056_mono_RR2.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_056_mono_RR3.wav	16	44100	mono	no	48 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_056_mono_RR4.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_057_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_057_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_057_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_057_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_058_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_058_mono_RR2.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_058_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_058_mono_RR4.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_059_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_059_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_059_mono_RR3.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_059_mono_RR4.wav	16	44100	mono	no	70 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_060_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_060_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_060_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_060_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_061_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_061_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_061_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_061_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_062_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_062_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_062_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_062_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_063_mono_RR1.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_063_mono_RR2.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_063_mono_RR3.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_063_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_064_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_064_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_064_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_HighMid_064_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_001_stereo_RR1.wav	16	44100	stereo	no	121 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_001_stereo_RR2.wav	16	44100	stereo	no	136 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_001_stereo_RR3.wav	16	44100	stereo	no	123 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_001_stereo_RR4.wav	16	44100	stereo	no	118 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_002_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_002_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_002_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_002_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_003_stereo_RR1.wav	16	44100	stereo	no	100 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_003_stereo_RR2.wav	16	44100	stereo	no	128 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_003_stereo_RR3.wav	16	44100	stereo	no	98 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_003_stereo_RR4.wav	16	44100	stereo	no	101 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_004_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_004_mono_RR2.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_004_mono_RR3.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_004_mono_RR4.wav	16	44100	mono	no	41 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_005_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_005_mono_RR2.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_005_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_005_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_006_stereo_RR1.wav	16	44100	stereo	no	122 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_006_stereo_RR2.wav	16	44100	stereo	no	97 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_006_stereo_RR3.wav	16	44100	stereo	no	114 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_006_stereo_RR4.wav	16	44100	stereo	no	91 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_007_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_007_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_007_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_007_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_008_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_008_mono_RR2.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_008_mono_RR3.wav	16	44100	mono	no	36 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_008_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_009_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_009_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_009_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_009_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_010_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_010_mono_RR2.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_010_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_010_mono_RR4.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_011_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_011_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_011_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_011_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_012_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_012_mono_RR2.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_012_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_012_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_013_stereo_RR1.wav	16	44100	stereo	no	121 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_013_stereo_RR2.wav	16	44100	stereo	no	103 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_013_stereo_RR3.wav	16	44100	stereo	no	114 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_013_stereo_RR4.wav	16	44100	stereo	no	130 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_014_mono_RR1.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_014_mono_RR2.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_014_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_014_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_015_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_015_mono_RR2.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_015_mono_RR3.wav	16	44100	mono	no	38 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_015_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_016_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_016_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_016_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_016_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_017_mono_RR1.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_017_mono_RR2.wav	16	44100	mono	no	36 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_017_mono_RR3.wav	16	44100	mono	no	42 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_017_mono_RR4.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_018_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_018_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_018_mono_RR3.wav	16	44100	mono	no	65 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_018_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_019_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_019_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_019_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_019_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_020_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_020_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_020_mono_RR3.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_020_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_021_mono_RR1.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_021_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_021_mono_RR3.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_021_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_022_mono_RR1.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_022_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_022_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_022_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_023_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_023_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_023_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_023_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_024_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_024_mono_RR2.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_024_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_024_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_025_mono_RR1.wav	16	44100	mono	no	41 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_025_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_025_mono_RR3.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_025_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_026_mono_RR1.wav	16	44100	mono	no	42 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_026_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_026_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_026_mono_RR4.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_027_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_027_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_027_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_027_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_028_mono_RR1.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_028_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_028_mono_RR3.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_028_mono_RR4.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_029_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_029_mono_RR2.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_029_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_029_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_030_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_030_mono_RR2.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_030_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_030_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_031_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_031_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_031_mono_RR3.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_031_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_032_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_032_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_032_mono_RR3.wav	16	44100	mono	no	41 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_032_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_033_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_033_mono_RR2.wav	16	44100	mono	no	38 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_033_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_033_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_034_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_034_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_034_mono_RR3.wav	16	44100	mono	no	30 kb	0.05 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_034_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_035_mono_RR1.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_035_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_035_mono_RR3.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_035_mono_RR4.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_036_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_036_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_036_mono_RR3.wav	16	44100	mono	no	53 kb	0.1 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_036_mono_RR4.wav	16	44100	mono	no	41 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_037_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_037_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_037_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_037_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_038_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_038_mono_RR2.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_038_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_038_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_039_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_039_mono_RR2.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_039_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_039_mono_RR4.wav	16	44100	mono	no	70 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_040_mono_RR1.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_040_mono_RR2.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_040_mono_RR3.wav	16	44100	mono	no	37 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_040_mono_RR4.wav	16	44100	mono	no	38 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_041_mono_RR1.wav	16	44100	mono	no	48 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_041_mono_RR2.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_041_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_041_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_042_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_042_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_042_mono_RR3.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_042_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_043_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_043_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_043_mono_RR3.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_043_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_044_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_044_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_044_mono_RR3.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_044_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_045_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_045_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_045_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_045_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_046_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_046_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_046_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_046_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_047_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_047_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_047_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_047_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_048_mono_RR1.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_048_mono_RR2.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_048_mono_RR3.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_048_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_049_mono_RR1.wav	16	44100	mono	no	38 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_049_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_049_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_049_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_050_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_050_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_050_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_050_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_051_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_051_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_051_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_051_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_052_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_052_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_052_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_052_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_053_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_053_mono_RR2.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_053_mono_RR3.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_053_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_054_mono_RR1.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_054_mono_RR2.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_054_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_054_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_055_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_055_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_055_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_055_mono_RR4.wav	16	44100	mono	no	70 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_056_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_056_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_056_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_056_mono_RR4.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_057_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_057_mono_RR2.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_057_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_057_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_058_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_058_mono_RR2.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_058_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_058_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_059_mono_RR1.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_059_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_059_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_059_mono_RR4.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_060_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_060_mono_RR2.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_060_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_060_mono_RR4.wav	16	44100	mono	no	34 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_061_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_061_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_061_mono_RR3.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_061_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_062_mono_RR1.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_062_mono_RR2.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_062_mono_RR3.wav	16	44100	mono	no	41 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_062_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_063_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_063_mono_RR2.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_063_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_063_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_064_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_064_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_064_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_064_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_065_mono_RR1.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_065_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_065_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_065_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_066_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_066_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_066_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_066_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_067_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_067_mono_RR2.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_067_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_067_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_068_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_068_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_068_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_068_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_069_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_069_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_069_mono_RR3.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_069_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_070_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_070_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_070_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_070_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_071_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_071_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_071_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_071_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_072_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_072_mono_RR2.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_072_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_072_mono_RR4.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_073_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_073_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_073_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_073_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_074_mono_RR1.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_074_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_074_mono_RR3.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_074_mono_RR4.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_075_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_075_mono_RR2.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_075_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_075_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_076_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_076_mono_RR2.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_076_mono_RR3.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_076_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_077_mono_RR1.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_077_mono_RR2.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_077_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_077_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_078_mono_RR1.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_078_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_078_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_078_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_079_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_079_mono_RR2.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_079_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_079_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_080_mono_RR1.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_080_mono_RR2.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_080_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_080_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_081_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_081_mono_RR2.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_081_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_081_mono_RR4.wav	16	44100	mono	no	40 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_082_mono_RR1.wav	16	44100	mono	no	48 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_082_mono_RR2.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_082_mono_RR3.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_082_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_083_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_083_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_083_mono_RR3.wav	16	44100	mono	no	48 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_083_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_084_mono_RR1.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_084_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_084_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_084_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_085_mono_RR1.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_085_mono_RR2.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_085_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_085_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_086_mono_RR1.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_086_mono_RR2.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_086_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_086_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_087_mono_RR1.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_087_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_087_mono_RR3.wav	16	44100	mono	no	41 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_087_mono_RR4.wav	16	44100	mono	no	32 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_088_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_088_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_088_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_088_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_089_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_089_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_089_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_089_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_090_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_090_mono_RR2.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_090_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_090_mono_RR4.wav	16	44100	mono	no	70 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_091_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_091_mono_RR2.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_091_mono_RR3.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_091_mono_RR4.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_092_mono_RR1.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_092_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_092_mono_RR3.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_092_mono_RR4.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_093_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_093_mono_RR2.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_093_mono_RR3.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_093_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_094_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_094_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_094_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_094_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_095_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_095_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_095_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_095_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_096_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_096_mono_RR2.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_096_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_096_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_097_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_097_mono_RR2.wav	16	44100	mono	no	34 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_097_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_097_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_098_mono_RR1.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_098_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_098_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_098_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_099_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_099_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_099_mono_RR3.wav	16	44100	mono	no	44 kb	0.08 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_099_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_100_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_100_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_100_mono_RR3.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_100_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_101_mono_RR1.wav	16	44100	mono	no	42 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_101_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_101_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_101_mono_RR4.wav	16	44100	mono	no	70 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_102_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_102_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_102_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_102_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_103_mono_RR1.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_103_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_103_mono_RR3.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_103_mono_RR4.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_104_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_104_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_104_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_104_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_105_mono_RR1.wav	16	44100	mono	no	39 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_105_mono_RR2.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_105_mono_RR3.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_105_mono_RR4.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_106_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_106_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_106_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_106_mono_RR4.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_107_mono_RR1.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_107_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_107_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_107_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_108_mono_RR1.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_108_mono_RR2.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_108_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_108_mono_RR4.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_109_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_109_mono_RR2.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_109_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_109_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_110_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_110_mono_RR2.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_110_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_110_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_111_mono_RR1.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_111_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_111_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_111_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_112_mono_RR1.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_112_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_112_mono_RR3.wav	16	44100	mono	no	42 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_112_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_113_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_113_mono_RR2.wav	16	44100	mono	no	28 kb	0.05 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_113_mono_RR3.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_113_mono_RR4.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_114_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_114_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_114_mono_RR3.wav	16	44100	mono	no	48 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_114_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_115_mono_RR1.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_115_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_115_mono_RR3.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_115_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_116_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_116_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_116_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_116_mono_RR4.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_117_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_117_mono_RR2.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_117_mono_RR3.wav	16	44100	mono	no	42 kb	0.07 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_117_mono_RR4.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_118_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_118_mono_RR2.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_118_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_118_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_119_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_119_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_119_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_119_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_120_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_120_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_120_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_120_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_121_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_121_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_121_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_121_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_122_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_122_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_122_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_122_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_123_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_123_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_123_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_123_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_124_mono_RR1.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_124_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_124_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_124_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_125_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_125_mono_RR2.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_125_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_125_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_126_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_126_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_126_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_126_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_127_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_127_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_127_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_127_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_128_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_128_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_128_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_128_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_129_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_129_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_129_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_129_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_130_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_130_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_130_mono_RR3.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_130_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_131_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_131_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_131_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_131_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_132_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_132_mono_RR2.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_132_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_High_132_mono_RR4.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_001_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_001_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_001_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_001_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_002_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_002_mono_RR2.wav	16	44100	mono	no	42 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_002_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_002_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_003_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_003_mono_RR2.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_003_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_003_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_004_mono_RR1.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_004_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_004_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_004_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_005_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_005_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_005_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_005_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_006_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_006_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_006_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_006_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_007_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_007_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_007_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_007_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_008_mono_RR1.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_008_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_008_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_008_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_009_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_009_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_009_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_009_mono_RR4.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_010_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_010_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_010_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_010_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_011_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_011_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_011_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_011_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_012_mono_RR1.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_012_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_012_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_012_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_013_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_013_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_013_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_013_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_014_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_014_mono_RR2.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_014_mono_RR3.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_014_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_015_mono_RR1.wav	16	44100	mono	no	40 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_015_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_015_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_015_mono_RR4.wav	16	44100	mono	no	34 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_016_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_016_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_016_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_016_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_017_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_017_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_017_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_017_mono_RR4.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_018_mono_RR1.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_018_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_018_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_018_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_019_mono_RR1.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_019_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_019_mono_RR3.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_019_mono_RR4.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_020_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_020_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_020_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_020_mono_RR4.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_021_mono_RR1.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_021_mono_RR2.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_021_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_021_mono_RR4.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_022_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_022_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_022_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_022_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_023_mono_RR1.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_023_mono_RR2.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_023_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_023_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_024_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_024_mono_RR2.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_024_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_LowMid_024_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_001_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_001_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_001_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_001_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_002_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_002_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_002_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_002_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_003_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_003_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_003_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_003_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_004_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_004_mono_RR2.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_004_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_004_mono_RR4.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_005_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_005_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_005_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_005_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_006_mono_RR1.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_006_mono_RR2.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_006_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_006_mono_RR4.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_007_mono_RR1.wav	16	44100	mono	no	33 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_007_mono_RR2.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_007_mono_RR3.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_007_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_008_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_008_mono_RR2.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_008_mono_RR3.wav	16	44100	mono	no	30 kb	0.05 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_008_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_009_mono_RR1.wav	16	44100	mono	no	37 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_009_mono_RR2.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_009_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_009_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_010_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_010_mono_RR2.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_010_mono_RR3.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_010_mono_RR4.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_011_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_011_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_011_mono_RR3.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Low_011_mono_RR4.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_001_mono_RR1.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_001_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_001_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_001_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_002_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_002_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_002_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_002_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_003_mono_RR1.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_003_mono_RR2.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_003_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_003_mono_RR4.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_004_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_004_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_004_mono_RR3.wav	16	44100	mono	no	65 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_004_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_005_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_005_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_005_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_005_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_006_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_006_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_006_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_006_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_007_mono_RR1.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_007_mono_RR2.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_007_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_007_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_008_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_008_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_008_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_008_mono_RR4.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_009_mono_RR1.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_009_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_009_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_009_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_010_mono_RR1.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_010_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_010_mono_RR3.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_010_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_011_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_011_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_011_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_011_mono_RR4.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_012_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_012_mono_RR2.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_012_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_012_mono_RR4.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_013_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_013_mono_RR2.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_013_mono_RR3.wav	16	44100	mono	no	49 kb	0.09 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_013_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_014_mono_RR1.wav	16	44100	mono	no	38 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_014_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_014_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_014_mono_RR4.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_015_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_015_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_015_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_015_mono_RR4.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_016_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_016_mono_RR2.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_016_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_016_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_017_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_017_mono_RR2.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_017_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_017_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_018_mono_RR1.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_018_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_018_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_018_mono_RR4.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_019_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_019_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_019_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_019_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_020_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_020_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_020_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_020_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_021_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_021_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_021_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_021_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_022_mono_RR1.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_022_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_022_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_022_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_023_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_023_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_023_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_023_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_024_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_024_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_024_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_024_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_025_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_025_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_025_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_025_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_026_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_026_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_026_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_026_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_027_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_027_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_027_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_027_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_028_mono_RR1.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_028_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_028_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_028_mono_RR4.wav	16	44100	mono	no	48 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_029_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_029_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_029_mono_RR3.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_029_mono_RR4.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_030_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_030_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_030_mono_RR3.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_030_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_031_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_031_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_031_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_031_mono_RR4.wav	16	44100	mono	no	70 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_032_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_032_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_032_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_032_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_033_mono_RR1.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_033_mono_RR2.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_033_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_033_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_034_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_034_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_034_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_034_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_035_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_035_mono_RR2.wav	16	44100	mono	no	35 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_035_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_035_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_036_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_036_mono_RR2.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_036_mono_RR3.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_036_mono_RR4.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_037_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_037_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_037_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_037_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_038_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_038_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_038_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_038_mono_RR4.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_039_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_039_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_039_mono_RR3.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_039_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_040_mono_RR1.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_040_mono_RR2.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_040_mono_RR3.wav	16	44100	mono	no	41 kb	0.07 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_040_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_041_mono_RR1.wav	16	44100	mono	no	48 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_041_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_041_mono_RR3.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_041_mono_RR4.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_042_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_042_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_042_mono_RR3.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_042_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_043_mono_RR1.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_043_mono_RR2.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_043_mono_RR3.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_043_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_044_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_044_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_044_mono_RR3.wav	16	44100	mono	no	29 kb	0.05 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_044_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_045_mono_RR1.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_045_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_045_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_045_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_046_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_046_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_046_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_046_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_047_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_047_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_047_mono_RR3.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_047_mono_RR4.wav	16	44100	mono	no	39 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_048_mono_RR1.wav	16	44100	mono	no	34 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_048_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_048_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_048_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_049_mono_RR1.wav	16	44100	mono	no	53 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_049_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_049_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_049_mono_RR4.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_050_mono_RR1.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_050_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_050_mono_RR3.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_050_mono_RR4.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_051_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_051_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_051_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_051_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_052_mono_RR1.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_052_mono_RR2.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_052_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_052_mono_RR4.wav	16	44100	mono	no	70 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_053_mono_RR1.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_053_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_053_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_053_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_054_mono_RR1.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_054_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_054_mono_RR3.wav	16	44100	mono	no	42 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_054_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_055_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_055_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_055_mono_RR3.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_055_mono_RR4.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_056_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_056_mono_RR2.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_056_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_056_mono_RR4.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_057_mono_RR1.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_057_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_057_mono_RR3.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_057_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_058_mono_RR1.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_058_mono_RR2.wav	16	44100	mono	no	35 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_058_mono_RR3.wav	16	44100	mono	no	50 kb	0.09 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_058_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_059_mono_RR1.wav	16	44100	mono	no	41 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_059_mono_RR2.wav	16	44100	mono	no	38 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_059_mono_RR3.wav	16	44100	mono	no	48 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_059_mono_RR4.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_060_mono_RR1.wav	16	44100	mono	no	42 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_060_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_060_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_060_mono_RR4.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_061_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_061_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_061_mono_RR3.wav	16	44100	mono	no	36 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_061_mono_RR4.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_062_mono_RR1.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_062_mono_RR2.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_062_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_062_mono_RR4.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_063_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_063_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_063_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_063_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_064_mono_RR1.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_064_mono_RR2.wav	16	44100	mono	no	34 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_064_mono_RR3.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_064_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_065_mono_RR1.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_065_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_065_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_065_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_066_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_066_mono_RR2.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_066_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_066_mono_RR4.wav	16	44100	mono	no	35 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_067_mono_RR1.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_067_mono_RR2.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_067_mono_RR3.wav	16	44100	mono	no	35 kb	0.06 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_067_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_068_mono_RR1.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_068_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_068_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_068_mono_RR4.wav	16	44100	mono	no	35 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_069_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_069_mono_RR2.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_069_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_069_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_070_mono_RR1.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_070_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_070_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_070_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_071_mono_RR1.wav	16	44100	mono	no	36 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_071_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_071_mono_RR3.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_071_mono_RR4.wav	16	44100	mono	no	41 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_072_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_072_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_072_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_072_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_073_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_073_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_073_mono_RR3.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_073_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_074_mono_RR1.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_074_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_074_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_074_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_075_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_075_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_075_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_075_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_076_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_076_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_076_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_076_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_077_mono_RR1.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_077_mono_RR2.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_077_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_077_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_078_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_078_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_078_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_078_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_079_mono_RR1.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_079_mono_RR2.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_079_mono_RR3.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_079_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_080_mono_RR1.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_080_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_080_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_080_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_081_mono_RR1.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_081_mono_RR2.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_081_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_081_mono_RR4.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_082_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_082_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_082_mono_RR3.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_082_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_083_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_083_mono_RR2.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_083_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_083_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_084_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_084_mono_RR2.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_084_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_084_mono_RR4.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_085_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_085_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_085_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_085_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_086_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_086_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_086_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_086_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_087_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_087_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_087_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_087_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_088_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_088_mono_RR2.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_088_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_088_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_089_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_089_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_089_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_089_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_090_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_090_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_090_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_090_mono_RR4.wav	16	44100	mono	no	70 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_091_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_091_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_091_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_091_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_092_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_092_mono_RR2.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_092_mono_RR3.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_092_mono_RR4.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_093_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_093_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_093_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_093_mono_RR4.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_094_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_094_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_094_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_094_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_095_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_095_mono_RR2.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_095_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_095_mono_RR4.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_096_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_096_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_096_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_096_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_097_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_097_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_097_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_097_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_098_mono_RR1.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_098_mono_RR2.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_098_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\03_LOUD\BLASTER_Medium_Loud_Mid_098_mono_RR4.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_001_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_001_mono_RR2.wav	16	44100	mono	no	36 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_001_mono_RR3.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_001_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_002_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_002_mono_RR2.wav	16	44100	mono	no	38 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_002_mono_RR3.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_002_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_003_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_003_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_003_mono_RR3.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_003_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_004_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_004_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_004_mono_RR3.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_004_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_005_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_005_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_005_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s

4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_005_mono_RR4.wav	16	44100	mono	no	70 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_006_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_006_mono_RR2.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_006_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_006_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_007_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_007_mono_RR2.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_007_mono_RR3.wav	16	44100	mono	no	38 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_007_mono_RR4.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_008_mono_RR1.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_008_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_008_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_008_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_009_mono_RR1.wav	16	44100	mono	no	39 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_009_mono_RR2.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_009_mono_RR3.wav	16	44100	mono	no	38 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_009_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_010_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_010_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_010_mono_RR3.wav	16	44100	mono	no	38 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_010_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_011_mono_RR1.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_011_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_011_mono_RR3.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_011_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_012_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_012_mono_RR2.wav	16	44100	mono	no	42 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_012_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_012_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_013_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_013_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_013_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_013_mono_RR4.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_014_mono_RR1.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_014_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_014_mono_RR3.wav	16	44100	mono	no	51 kb	0.09 s

4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_014_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_015_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_015_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_015_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_015_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_016_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_016_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_016_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_016_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_017_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_017_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_017_mono_RR3.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_017_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_018_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_018_mono_RR2.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_018_mono_RR3.wav	16	44100	mono	no	48 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_018_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_019_mono_RR1.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_019_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_019_mono_RR3.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_019_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_020_mono_RR1.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_020_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_020_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_020_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_021_mono_RR1.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_021_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_021_mono_RR3.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_021_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_022_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_022_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_022_mono_RR3.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_022_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_023_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_023_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_023_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s

4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_023_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_024_mono_RR1.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_024_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_024_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_024_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_025_mono_RR1.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_025_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_025_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_025_mono_RR4.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_026_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_026_mono_RR2.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_026_mono_RR3.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_026_mono_RR4.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_027_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_027_mono_RR2.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_027_mono_RR3.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_HighMid_027_mono_RR4.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_001_stereo_RR1.wav	16	44100	stereo	no	106 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_001_stereo_RR2.wav	16	44100	stereo	no	99 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_001_stereo_RR3.wav	16	44100	stereo	no	118 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_001_stereo_RR4.wav	16	44100	stereo	no	101 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_002_stereo_RR1.wav	16	44100	stereo	no	125 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_002_stereo_RR2.wav	16	44100	stereo	no	125 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_002_stereo_RR3.wav	16	44100	stereo	no	120 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_002_stereo_RR4.wav	16	44100	stereo	no	126 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_003_stereo_RR1.wav	16	44100	stereo	no	125 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_003_stereo_RR2.wav	16	44100	stereo	no	97 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_003_stereo_RR3.wav	16	44100	stereo	no	126 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_003_stereo_RR4.wav	16	44100	stereo	no	130 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_004_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_004_mono_RR2.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_004_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_004_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_005_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_005_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_005_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s

4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_005_mono_RR4.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_006_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_006_mono_RR2.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_006_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_006_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_007_mono_RR1.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_007_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_007_mono_RR3.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_007_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_008_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_008_mono_RR2.wav	16	44100	mono	no	34 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_008_mono_RR3.wav	16	44100	mono	no	35 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_008_mono_RR4.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_009_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_009_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_009_mono_RR3.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_009_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_010_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_010_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_010_mono_RR3.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_010_mono_RR4.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_011_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_011_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_011_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_011_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_012_mono_RR1.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_012_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_012_mono_RR3.wav	16	44100	mono	no	39 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_012_mono_RR4.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_013_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_013_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_013_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_013_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_014_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_014_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_014_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s

4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_014_mono_RR4.wav	16	44100	mono	no	44 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_015_mono_RR1.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_015_mono_RR2.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_015_mono_RR3.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_015_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_016_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_016_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_016_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_High_016_mono_RR4.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_LowMid_001_mono_RR1.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_LowMid_001_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_LowMid_001_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_LowMid_001_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_LowMid_002_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_LowMid_002_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_LowMid_002_mono_RR3.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_LowMid_002_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_LowMid_003_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_LowMid_003_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_LowMid_003_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_LowMid_003_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Low_001_mono_RR1.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Low_001_mono_RR2.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Low_001_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Low_001_mono_RR4.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Low_002_mono_RR1.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Low_002_mono_RR2.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Low_002_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Low_002_mono_RR4.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_001_mono_RR1.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_001_mono_RR2.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_001_mono_RR3.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_001_mono_RR4.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_002_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_002_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_002_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s

4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_002_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_003_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_003_mono_RR2.wav	16	44100	mono	no	38 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_003_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_003_mono_RR4.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_004_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_004_mono_RR2.wav	16	44100	mono	no	42 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_004_mono_RR3.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_004_mono_RR4.wav	16	44100	mono	no	41 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_005_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_005_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_005_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_005_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_006_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_006_mono_RR2.wav	16	44100	mono	no	48 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_006_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_006_mono_RR4.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_007_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_007_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_007_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_007_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_008_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_008_mono_RR2.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_008_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_008_mono_RR4.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_009_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_009_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_009_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_009_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_010_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_010_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_010_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_010_mono_RR4.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_011_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_011_mono_RR2.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_011_mono_RR3.wav	16	44100	mono	no	44 kb	0.08 s

4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_011_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_012_mono_RR1.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_012_mono_RR2.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_012_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_012_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_013_mono_RR1.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_013_mono_RR2.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_013_mono_RR3.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_013_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_014_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_014_mono_RR2.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_014_mono_RR3.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_014_mono_RR4.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_015_mono_RR1.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_015_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_015_mono_RR3.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_015_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_016_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_016_mono_RR2.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_016_mono_RR3.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_016_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_017_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_017_mono_RR2.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_017_mono_RR3.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_017_mono_RR4.wav	16	44100	mono	no	52 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_018_mono_RR1.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_018_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_018_mono_RR3.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_018_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_019_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_019_mono_RR2.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_019_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_019_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_020_mono_RR1.wav	16	44100	mono	no	32 kb	0.06 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_020_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_020_mono_RR3.wav	16	44100	mono	no	52 kb	0.09 s

4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_020_mono_RR4.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_021_mono_RR1.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_021_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_021_mono_RR3.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_021_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_022_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_022_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_022_mono_RR3.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_022_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_023_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_023_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_023_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_023_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_024_mono_RR1.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_024_mono_RR2.wav	16	44100	mono	no	50 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_024_mono_RR3.wav	16	44100	mono	no	48 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_024_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_025_mono_RR1.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_025_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_025_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_025_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_026_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_026_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_026_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\04_VERYLOUD\BLASTER_Medium_VeryLoud_Mid_026_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_001_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_001_mono_RR2.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_001_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_001_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_002_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_002_mono_RR2.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_002_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_002_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_003_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_003_mono_RR2.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_003_mono_RR3.wav	16	44100	mono	no	50 kb	0.09 s

4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_003_mono_RR4.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_004_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_004_mono_RR2.wav	16	44100	mono	no	51 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_004_mono_RR3.wav	16	44100	mono	no	46 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_004_mono_RR4.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_005_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_005_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_005_mono_RR3.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_005_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_006_mono_RR1.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_006_mono_RR2.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_006_mono_RR3.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_006_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_007_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_007_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_007_mono_RR3.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_007_mono_RR4.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_008_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_008_mono_RR2.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_008_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_008_mono_RR4.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_009_mono_RR1.wav	16	44100	mono	no	45 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_009_mono_RR2.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_009_mono_RR3.wav	16	44100	mono	no	43 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_009_mono_RR4.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_010_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_010_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_010_mono_RR3.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_010_mono_RR4.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_011_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_011_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_011_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_011_mono_RR4.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_012_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_012_mono_RR2.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_012_mono_RR3.wav	16	44100	mono	no	67 kb	0.12 s

4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_012_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_013_mono_RR1.wav	16	44100	mono	no	65 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_013_mono_RR2.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_013_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_013_mono_RR4.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_014_mono_RR1.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_014_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_014_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_014_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_015_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_015_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_015_mono_RR3.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_015_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_016_mono_RR1.wav	16	44100	mono	no	63 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_016_mono_RR2.wav	16	44100	mono	no	61 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_016_mono_RR3.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_016_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_017_mono_RR1.wav	16	44100	mono	no	57 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_017_mono_RR2.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_017_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_017_mono_RR4.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_018_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_018_mono_RR2.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_018_mono_RR3.wav	16	44100	mono	no	59 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_018_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_019_mono_RR1.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_019_mono_RR2.wav	16	44100	mono	no	59 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_019_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_019_mono_RR4.wav	16	44100	mono	no	54 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_020_mono_RR1.wav	16	44100	mono	no	67 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_020_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_020_mono_RR3.wav	16	44100	mono	no	60 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_020_mono_RR4.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_021_mono_RR1.wav	16	44100	mono	no	70 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_021_mono_RR2.wav	16	44100	mono	no	71 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_021_mono_RR3.wav	16	44100	mono	no	68 kb	0.12 s

4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_021_mono_RR4.wav	16	44100	mono	no	70 kb	0.13 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_022_mono_RR1.wav	16	44100	mono	no	55 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_022_mono_RR2.wav	16	44100	mono	no	69 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_022_mono_RR3.wav	16	44100	mono	no	64 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_022_mono_RR4.wav	16	44100	mono	no	56 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_023_mono_RR1.wav	16	44100	mono	no	48 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_023_mono_RR2.wav	16	44100	mono	no	47 kb	0.08 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_023_mono_RR3.wav	16	44100	mono	no	58 kb	0.1 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_023_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_024_mono_RR1.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_024_mono_RR2.wav	16	44100	mono	no	65 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_024_mono_RR3.wav	16	44100	mono	no	62 kb	0.11 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_024_mono_RR4.wav	16	44100	mono	no	66 kb	0.12 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_025_mono_RR1.wav	16	44100	mono	no	53 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_025_mono_RR2.wav	16	44100	mono	no	41 kb	0.07 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_025_mono_RR3.wav	16	44100	mono	no	49 kb	0.09 s
4X_ROUND_ROBIN\02_MEDIUM\05_MUFFLED\BLASTER_Medium_Muffled_Low_025_mono_RR4.wav	16	44100	mono	no	68 kb	0.12 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_HighMid_001_mono_RR1.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_HighMid_001_mono_RR2.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_HighMid_001_mono_RR3.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_HighMid_001_mono_RR4.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_HighMid_002_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_HighMid_002_mono_RR2.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_HighMid_002_mono_RR3.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_HighMid_002_mono_RR4.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_HighMid_003_mono_RR1.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_HighMid_003_mono_RR2.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_HighMid_003_mono_RR3.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_HighMid_003_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_HighMid_004_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_HighMid_004_mono_RR2.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_HighMid_004_mono_RR3.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_HighMid_004_mono_RR4.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_001_stereo_RR1.wav	16	44100	stereo	no	220 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_001_stereo_RR2.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_001_stereo_RR3.wav	16	44100	stereo	no	225 kb	0.2 s

4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_001_stereo_RR4.wav	16	44100	stereo	no	224 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_002_stereo_RR1.wav	16	44100	stereo	no	215 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_002_stereo_RR2.wav	16	44100	stereo	no	223 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_002_stereo_RR3.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_002_stereo_RR4.wav	16	44100	stereo	no	231 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_003_mono_RR1.wav	16	44100	mono	no	96 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_003_mono_RR2.wav	16	44100	mono	no	101 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_003_mono_RR3.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_003_mono_RR4.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_004_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_004_mono_RR2.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_004_mono_RR3.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_004_mono_RR4.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_005_mono_RR1.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_005_mono_RR2.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_005_mono_RR3.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_005_mono_RR4.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_006_mono_RR1.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_006_mono_RR2.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_006_mono_RR3.wav	16	44100	mono	no	104 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_006_mono_RR4.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_007_mono_RR1.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_007_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_007_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_007_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_008_mono_RR1.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_008_mono_RR2.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_008_mono_RR3.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_High_008_mono_RR4.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_001_mono_RR1.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_001_mono_RR2.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_001_mono_RR3.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_001_mono_RR4.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_002_mono_RR1.wav	16	44100	mono	no	98 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_002_mono_RR2.wav	16	44100	mono	no	139 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_002_mono_RR3.wav	16	44100	mono	no	135 kb	0.24 s

4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_002_mono_RR4.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_003_mono_RR1.wav	16	44100	mono	no	103 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_003_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_003_mono_RR3.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_003_mono_RR4.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_004_mono_RR1.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_004_mono_RR2.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_004_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_004_mono_RR4.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_005_mono_RR1.wav	16	44100	mono	no	138 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_005_mono_RR2.wav	16	44100	mono	no	141 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_005_mono_RR3.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_LowMid_005_mono_RR4.wav	16	44100	mono	no	139 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Low_001_mono_RR1.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Low_001_mono_RR2.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Low_001_mono_RR3.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Low_001_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_001_mono_RR1.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_001_mono_RR2.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_001_mono_RR3.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_001_mono_RR4.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_002_mono_RR1.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_002_mono_RR2.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_002_mono_RR3.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_002_mono_RR4.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_003_mono_RR1.wav	16	44100	mono	no	84 kb	0.15 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_003_mono_RR2.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_003_mono_RR3.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_003_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_004_mono_RR1.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_004_mono_RR2.wav	16	44100	mono	no	132 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_004_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_004_mono_RR4.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_005_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_005_mono_RR2.wav	16	44100	mono	no	141 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_005_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s

4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_005_mono_RR4.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_006_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_006_mono_RR2.wav	16	44100	mono	no	104 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_006_mono_RR3.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\01_QUIET\BLASTER_Long_Quiet_Mid_006_mono_RR4.wav	16	44100	mono	no	132 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_001_mono_RR1.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_001_mono_RR2.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_001_mono_RR3.wav	16	44100	mono	no	110 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_001_mono_RR4.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_002_mono_RR1.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_002_mono_RR2.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_002_mono_RR3.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_002_mono_RR4.wav	16	44100	mono	no	99 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_003_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_003_mono_RR2.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_003_mono_RR3.wav	16	44100	mono	no	103 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_003_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_004_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_004_mono_RR2.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_004_mono_RR3.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_004_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_005_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_005_mono_RR2.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_005_mono_RR3.wav	16	44100	mono	no	100 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_005_mono_RR4.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_006_mono_RR1.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_006_mono_RR2.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_006_mono_RR3.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_006_mono_RR4.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_007_mono_RR1.wav	16	44100	mono	no	99 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_007_mono_RR2.wav	16	44100	mono	no	91 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_007_mono_RR3.wav	16	44100	mono	no	87 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_007_mono_RR4.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_008_mono_RR1.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_008_mono_RR2.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_008_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_008_mono_RR4.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_009_mono_RR1.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_009_mono_RR2.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_009_mono_RR3.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_009_mono_RR4.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_010_mono_RR1.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_010_mono_RR2.wav	16	44100	mono	no	138 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_010_mono_RR3.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_010_mono_RR4.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_011_mono_RR1.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_011_mono_RR2.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_011_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_011_mono_RR4.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_012_mono_RR1.wav	16	44100	mono	no	80 kb	0.14 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_012_mono_RR2.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_012_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_012_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_013_mono_RR1.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_013_mono_RR2.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_013_mono_RR3.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_013_mono_RR4.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_014_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_014_mono_RR2.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_014_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_014_mono_RR4.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_015_mono_RR1.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_015_mono_RR2.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_015_mono_RR3.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_015_mono_RR4.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_016_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_016_mono_RR2.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_016_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_016_mono_RR4.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_017_mono_RR1.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_017_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_017_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_017_mono_RR4.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_018_mono_RR1.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_018_mono_RR2.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_018_mono_RR3.wav	16	44100	mono	no	132 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_018_mono_RR4.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_019_mono_RR1.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_019_mono_RR2.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_019_mono_RR3.wav	16	44100	mono	no	104 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_019_mono_RR4.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_020_mono_RR1.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_020_mono_RR2.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_020_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_020_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_021_mono_RR1.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_021_mono_RR2.wav	16	44100	mono	no	98 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_021_mono_RR3.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_021_mono_RR4.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_022_mono_RR1.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_022_mono_RR2.wav	16	44100	mono	no	98 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_022_mono_RR3.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_022_mono_RR4.wav	16	44100	mono	no	95 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_023_mono_RR1.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_023_mono_RR2.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_023_mono_RR3.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_023_mono_RR4.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_024_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_024_mono_RR2.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_024_mono_RR3.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_024_mono_RR4.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_025_mono_RR1.wav	16	44100	mono	no	100 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_025_mono_RR2.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_025_mono_RR3.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_025_mono_RR4.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_026_mono_RR1.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_026_mono_RR2.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_026_mono_RR3.wav	16	44100	mono	no	86 kb	0.15 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_026_mono_RR4.wav	16	44100	mono	no	95 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_027_mono_RR1.wav	16	44100	mono	no	94 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_027_mono_RR2.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_027_mono_RR3.wav	16	44100	mono	no	97 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_027_mono_RR4.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_028_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_028_mono_RR2.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_028_mono_RR3.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_028_mono_RR4.wav	16	44100	mono	no	95 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_029_mono_RR1.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_029_mono_RR2.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_029_mono_RR3.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_029_mono_RR4.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_030_mono_RR1.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_030_mono_RR2.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_030_mono_RR3.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_030_mono_RR4.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_031_mono_RR1.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_031_mono_RR2.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_031_mono_RR3.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_031_mono_RR4.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_032_mono_RR1.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_032_mono_RR2.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_032_mono_RR3.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_032_mono_RR4.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_033_mono_RR1.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_033_mono_RR2.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_033_mono_RR3.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_033_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_034_mono_RR1.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_034_mono_RR2.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_034_mono_RR3.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_034_mono_RR4.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_035_mono_RR1.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_035_mono_RR2.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_035_mono_RR3.wav	16	44100	mono	no	124 kb	0.22 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_035_mono_RR4.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_036_mono_RR1.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_036_mono_RR2.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_036_mono_RR3.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_036_mono_RR4.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_037_mono_RR1.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_037_mono_RR2.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_037_mono_RR3.wav	16	44100	mono	no	96 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_037_mono_RR4.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_038_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_038_mono_RR2.wav	16	44100	mono	no	121 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_038_mono_RR3.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_038_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_039_mono_RR1.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_039_mono_RR2.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_039_mono_RR3.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_039_mono_RR4.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_040_mono_RR1.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_040_mono_RR2.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_040_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_040_mono_RR4.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_041_mono_RR1.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_041_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_041_mono_RR3.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_041_mono_RR4.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_042_mono_RR1.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_042_mono_RR2.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_042_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_042_mono_RR4.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_043_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_043_mono_RR2.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_043_mono_RR3.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_043_mono_RR4.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_044_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_044_mono_RR2.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_044_mono_RR3.wav	16	44100	mono	no	105 kb	0.19 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_044_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_045_mono_RR1.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_045_mono_RR2.wav	16	44100	mono	no	121 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_045_mono_RR3.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_045_mono_RR4.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_046_mono_RR1.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_046_mono_RR2.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_046_mono_RR3.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_046_mono_RR4.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_047_mono_RR1.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_047_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_047_mono_RR3.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_047_mono_RR4.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_048_mono_RR1.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_048_mono_RR2.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_048_mono_RR3.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_048_mono_RR4.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_049_mono_RR1.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_049_mono_RR2.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_049_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_049_mono_RR4.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_050_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_050_mono_RR2.wav	16	44100	mono	no	139 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_050_mono_RR3.wav	16	44100	mono	no	92 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_050_mono_RR4.wav	16	44100	mono	no	99 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_051_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_051_mono_RR2.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_051_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_051_mono_RR4.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_052_mono_RR1.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_052_mono_RR2.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_052_mono_RR3.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_052_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_053_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_053_mono_RR2.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_053_mono_RR3.wav	16	44100	mono	no	125 kb	0.22 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_053_mono_RR4.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_054_mono_RR1.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_054_mono_RR2.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_054_mono_RR3.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_054_mono_RR4.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_055_mono_RR1.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_055_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_055_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_055_mono_RR4.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_056_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_056_mono_RR2.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_056_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_056_mono_RR4.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_057_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_057_mono_RR2.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_057_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_057_mono_RR4.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_058_mono_RR1.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_058_mono_RR2.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_058_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_058_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_059_mono_RR1.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_059_mono_RR2.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_059_mono_RR3.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_059_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_060_mono_RR1.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_060_mono_RR2.wav	16	44100	mono	no	138 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_060_mono_RR3.wav	16	44100	mono	no	132 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_060_mono_RR4.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_061_mono_RR1.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_061_mono_RR2.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_061_mono_RR3.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_061_mono_RR4.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_062_mono_RR1.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_062_mono_RR2.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_062_mono_RR3.wav	16	44100	mono	no	131 kb	0.23 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_062_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_063_mono_RR1.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_063_mono_RR2.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_063_mono_RR3.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_063_mono_RR4.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_064_mono_RR1.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_064_mono_RR2.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_064_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_064_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_065_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_065_mono_RR2.wav	16	44100	mono	no	140 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_065_mono_RR3.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_065_mono_RR4.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_066_mono_RR1.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_066_mono_RR2.wav	16	44100	mono	no	121 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_066_mono_RR3.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_066_mono_RR4.wav	16	44100	mono	no	104 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_067_mono_RR1.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_067_mono_RR2.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_067_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_067_mono_RR4.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_068_mono_RR1.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_068_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_068_mono_RR3.wav	16	44100	mono	no	92 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_068_mono_RR4.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_069_mono_RR1.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_069_mono_RR2.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_069_mono_RR3.wav	16	44100	mono	no	132 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_069_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_070_mono_RR1.wav	16	44100	mono	no	104 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_070_mono_RR2.wav	16	44100	mono	no	103 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_070_mono_RR3.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_070_mono_RR4.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_071_mono_RR1.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_071_mono_RR2.wav	16	44100	mono	no	132 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_071_mono_RR3.wav	16	44100	mono	no	126 kb	0.22 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_071_mono_RR4.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_072_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_072_mono_RR2.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_072_mono_RR3.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_072_mono_RR4.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_073_mono_RR1.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_073_mono_RR2.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_073_mono_RR3.wav	16	44100	mono	no	103 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_073_mono_RR4.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_074_mono_RR1.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_074_mono_RR2.wav	16	44100	mono	no	140 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_074_mono_RR3.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_074_mono_RR4.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_075_mono_RR1.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_075_mono_RR2.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_075_mono_RR3.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_075_mono_RR4.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_076_mono_RR1.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_076_mono_RR2.wav	16	44100	mono	no	103 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_076_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_076_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_077_mono_RR1.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_077_mono_RR2.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_077_mono_RR3.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_077_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_078_mono_RR1.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_078_mono_RR2.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_078_mono_RR3.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_078_mono_RR4.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_079_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_079_mono_RR2.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_079_mono_RR3.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_HighMid_079_mono_RR4.wav	16	44100	mono	no	87 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_001_stereo_RR1.wav	16	44100	stereo	no	277 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_001_stereo_RR2.wav	16	44100	stereo	no	218 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_001_stereo_RR3.wav	16	44100	stereo	no	221 kb	0.2 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_001_stereo_RR4.wav	16	44100	stereo	no	227 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_002_stereo_RR1.wav	16	44100	stereo	no	227 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_002_stereo_RR2.wav	16	44100	stereo	no	255 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_002_stereo_RR3.wav	16	44100	stereo	no	244 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_002_stereo_RR4.wav	16	44100	stereo	no	234 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_003_mono_RR1.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_003_mono_RR2.wav	16	44100	mono	no	121 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_003_mono_RR3.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_003_mono_RR4.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_004_mono_RR1.wav	16	44100	mono	no	86 kb	0.15 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_004_mono_RR2.wav	16	44100	mono	no	139 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_004_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_004_mono_RR4.wav	16	44100	mono	no	86 kb	0.15 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_005_mono_RR1.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_005_mono_RR2.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_005_mono_RR3.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_005_mono_RR4.wav	16	44100	mono	no	115 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_006_stereo_RR1.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_006_stereo_RR2.wav	16	44100	stereo	no	256 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_006_stereo_RR3.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_006_stereo_RR4.wav	16	44100	stereo	no	224 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_007_stereo_RR1.wav	16	44100	stereo	no	256 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_007_stereo_RR2.wav	16	44100	stereo	no	276 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_007_stereo_RR3.wav	16	44100	stereo	no	224 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_007_stereo_RR4.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_008_stereo_RR1.wav	16	44100	stereo	no	262 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_008_stereo_RR2.wav	16	44100	stereo	no	237 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_008_stereo_RR3.wav	16	44100	stereo	no	271 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_008_stereo_RR4.wav	16	44100	stereo	no	274 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_009_mono_RR1.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_009_mono_RR2.wav	16	44100	mono	no	99 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_009_mono_RR3.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_009_mono_RR4.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_010_mono_RR1.wav	16	44100	mono	no	121 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_010_mono_RR2.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_010_mono_RR3.wav	16	44100	mono	no	113 kb	0.2 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_010_mono_RR4.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_011_mono_RR1.wav	16	44100	mono	no	104 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_011_mono_RR2.wav	16	44100	mono	no	138 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_011_mono_RR3.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_011_mono_RR4.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_012_mono_RR1.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_012_mono_RR2.wav	16	44100	mono	no	103 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_012_mono_RR3.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_012_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_013_mono_RR1.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_013_mono_RR2.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_013_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_013_mono_RR4.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_014_mono_RR1.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_014_mono_RR2.wav	16	44100	mono	no	139 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_014_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_014_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_015_mono_RR1.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_015_mono_RR2.wav	16	44100	mono	no	139 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_015_mono_RR3.wav	16	44100	mono	no	103 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_015_mono_RR4.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_016_mono_RR1.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_016_mono_RR2.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_016_mono_RR3.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_016_mono_RR4.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_017_stereo_RR1.wav	16	44100	stereo	no	269 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_017_stereo_RR2.wav	16	44100	stereo	no	227 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_017_stereo_RR3.wav	16	44100	stereo	no	217 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_017_stereo_RR4.wav	16	44100	stereo	no	232 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_018_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_018_mono_RR2.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_018_mono_RR3.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_018_mono_RR4.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_019_mono_RR1.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_019_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_019_mono_RR3.wav	16	44100	mono	no	119 kb	0.21 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_019_mono_RR4.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_020_mono_RR1.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_020_mono_RR2.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_020_mono_RR3.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_020_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_021_stereo_RR1.wav	16	44100	stereo	no	218 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_021_stereo_RR2.wav	16	44100	stereo	no	234 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_021_stereo_RR3.wav	16	44100	stereo	no	245 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_021_stereo_RR4.wav	16	44100	stereo	no	219 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_022_stereo_RR1.wav	16	44100	stereo	no	262 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_022_stereo_RR2.wav	16	44100	stereo	no	268 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_022_stereo_RR3.wav	16	44100	stereo	no	257 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_022_stereo_RR4.wav	16	44100	stereo	no	265 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_023_stereo_RR1.wav	16	44100	stereo	no	269 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_023_stereo_RR2.wav	16	44100	stereo	no	276 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_023_stereo_RR3.wav	16	44100	stereo	no	209 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_023_stereo_RR4.wav	16	44100	stereo	no	263 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_024_stereo_RR1.wav	16	44100	stereo	no	250 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_024_stereo_RR2.wav	16	44100	stereo	no	230 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_024_stereo_RR3.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_024_stereo_RR4.wav	16	44100	stereo	no	227 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_025_stereo_RR1.wav	16	44100	stereo	no	256 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_025_stereo_RR2.wav	16	44100	stereo	no	234 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_025_stereo_RR3.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_025_stereo_RR4.wav	16	44100	stereo	no	234 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_026_stereo_RR1.wav	16	44100	stereo	no	220 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_026_stereo_RR2.wav	16	44100	stereo	no	266 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_026_stereo_RR3.wav	16	44100	stereo	no	215 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_026_stereo_RR4.wav	16	44100	stereo	no	204 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_027_mono_RR1.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_027_mono_RR2.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_027_mono_RR3.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_027_mono_RR4.wav	16	44100	mono	no	97 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_028_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_028_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_028_mono_RR3.wav	16	44100	mono	no	110 kb	0.2 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_028_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_029_mono_RR1.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_029_mono_RR2.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_029_mono_RR3.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_029_mono_RR4.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_030_mono_RR1.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_030_mono_RR2.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_030_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_030_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_031_mono_RR1.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_031_mono_RR2.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_031_mono_RR3.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_031_mono_RR4.wav	16	44100	mono	no	104 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_032_mono_RR1.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_032_mono_RR2.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_032_mono_RR3.wav	16	44100	mono	no	104 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_032_mono_RR4.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_033_mono_RR1.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_033_mono_RR2.wav	16	44100	mono	no	110 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_033_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_033_mono_RR4.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_034_mono_RR1.wav	16	44100	mono	no	104 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_034_mono_RR2.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_034_mono_RR3.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_034_mono_RR4.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_035_mono_RR1.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_035_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_035_mono_RR3.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_035_mono_RR4.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_036_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_036_mono_RR2.wav	16	44100	mono	no	101 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_036_mono_RR3.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_036_mono_RR4.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_037_mono_RR1.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_037_mono_RR2.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_037_mono_RR3.wav	16	44100	mono	no	128 kb	0.23 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_037_mono_RR4.wav	16	44100	mono	no	98 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_038_mono_RR1.wav	16	44100	mono	no	115 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_038_mono_RR2.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_038_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_038_mono_RR4.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_039_mono_RR1.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_039_mono_RR2.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_039_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_039_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_040_mono_RR1.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_040_mono_RR2.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_040_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_040_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_041_mono_RR1.wav	16	44100	mono	no	94 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_041_mono_RR2.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_041_mono_RR3.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_041_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_042_mono_RR1.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_042_mono_RR2.wav	16	44100	mono	no	141 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_042_mono_RR3.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_042_mono_RR4.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_043_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_043_mono_RR2.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_043_mono_RR3.wav	16	44100	mono	no	132 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_043_mono_RR4.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_044_mono_RR1.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_044_mono_RR2.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_044_mono_RR3.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_044_mono_RR4.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_045_mono_RR1.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_045_mono_RR2.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_045_mono_RR3.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_045_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_046_mono_RR1.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_046_mono_RR2.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_046_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_046_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_047_mono_RR1.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_047_mono_RR2.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_047_mono_RR3.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_047_mono_RR4.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_048_mono_RR1.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_048_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_048_mono_RR3.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_048_mono_RR4.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_049_mono_RR1.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_049_mono_RR2.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_049_mono_RR3.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_049_mono_RR4.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_050_mono_RR1.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_050_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_050_mono_RR3.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_050_mono_RR4.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_051_mono_RR1.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_051_mono_RR2.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_051_mono_RR3.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_051_mono_RR4.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_052_mono_RR1.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_052_mono_RR2.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_052_mono_RR3.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_052_mono_RR4.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_053_mono_RR1.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_053_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_053_mono_RR3.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_053_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_054_mono_RR1.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_054_mono_RR2.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_054_mono_RR3.wav	16	44100	mono	no	92 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_054_mono_RR4.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_055_mono_RR1.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_055_mono_RR2.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_055_mono_RR3.wav	16	44100	mono	no	102 kb	0.18 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_055_mono_RR4.wav	16	44100	mono	no	97 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_056_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_056_mono_RR2.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_056_mono_RR3.wav	16	44100	mono	no	99 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_056_mono_RR4.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_057_mono_RR1.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_057_mono_RR2.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_057_mono_RR3.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_057_mono_RR4.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_058_mono_RR1.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_058_mono_RR2.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_058_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_058_mono_RR4.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_059_mono_RR1.wav	16	44100	mono	no	115 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_059_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_059_mono_RR3.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_059_mono_RR4.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_060_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_060_mono_RR2.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_060_mono_RR3.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_060_mono_RR4.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_061_mono_RR1.wav	16	44100	mono	no	104 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_061_mono_RR2.wav	16	44100	mono	no	139 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_061_mono_RR3.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_061_mono_RR4.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_062_mono_RR1.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_062_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_062_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_062_mono_RR4.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_063_mono_RR1.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_063_mono_RR2.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_063_mono_RR3.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_063_mono_RR4.wav	16	44100	mono	no	92 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_064_mono_RR1.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_064_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_064_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_064_mono_RR4.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_065_mono_RR1.wav	16	44100	mono	no	110 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_065_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_065_mono_RR3.wav	16	44100	mono	no	104 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_065_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_066_mono_RR1.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_066_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_066_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_066_mono_RR4.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_067_mono_RR1.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_067_mono_RR2.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_067_mono_RR3.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_067_mono_RR4.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_068_mono_RR1.wav	16	44100	mono	no	96 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_068_mono_RR2.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_068_mono_RR3.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_068_mono_RR4.wav	16	44100	mono	no	139 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_069_mono_RR1.wav	16	44100	mono	no	94 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_069_mono_RR2.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_069_mono_RR3.wav	16	44100	mono	no	110 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_069_mono_RR4.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_070_mono_RR1.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_070_mono_RR2.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_070_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_070_mono_RR4.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_071_mono_RR1.wav	16	44100	mono	no	98 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_071_mono_RR2.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_071_mono_RR3.wav	16	44100	mono	no	100 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_071_mono_RR4.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_072_mono_RR1.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_072_mono_RR2.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_072_mono_RR3.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_072_mono_RR4.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_073_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_073_mono_RR2.wav	16	44100	mono	no	103 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_073_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_073_mono_RR4.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_074_mono_RR1.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_074_mono_RR2.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_074_mono_RR3.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_074_mono_RR4.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_075_mono_RR1.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_075_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_075_mono_RR3.wav	16	44100	mono	no	92 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_075_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_076_mono_RR1.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_076_mono_RR2.wav	16	44100	mono	no	101 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_076_mono_RR3.wav	16	44100	mono	no	97 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_076_mono_RR4.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_077_mono_RR1.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_077_mono_RR2.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_077_mono_RR3.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_High_077_mono_RR4.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_001_mono_RR1.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_001_mono_RR2.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_001_mono_RR3.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_001_mono_RR4.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_002_mono_RR1.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_002_mono_RR2.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_002_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_002_mono_RR4.wav	16	44100	mono	no	87 kb	0.15 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_003_mono_RR1.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_003_mono_RR2.wav	16	44100	mono	no	132 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_003_mono_RR3.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_003_mono_RR4.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_004_mono_RR1.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_004_mono_RR2.wav	16	44100	mono	no	99 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_004_mono_RR3.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_004_mono_RR4.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_005_mono_RR1.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_005_mono_RR2.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_005_mono_RR3.wav	16	44100	mono	no	123 kb	0.22 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_005_mono_RR4.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_006_mono_RR1.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_006_mono_RR2.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_006_mono_RR3.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_006_mono_RR4.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_007_mono_RR1.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_007_mono_RR2.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_007_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_007_mono_RR4.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_008_mono_RR1.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_008_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_008_mono_RR3.wav	16	44100	mono	no	92 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_008_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_009_mono_RR1.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_009_mono_RR2.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_009_mono_RR3.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_009_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_010_mono_RR1.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_010_mono_RR2.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_010_mono_RR3.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_010_mono_RR4.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_011_mono_RR1.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_011_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_011_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_011_mono_RR4.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_012_mono_RR1.wav	16	44100	mono	no	110 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_012_mono_RR2.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_012_mono_RR3.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_012_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_013_mono_RR1.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_013_mono_RR2.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_013_mono_RR3.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_013_mono_RR4.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_014_mono_RR1.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_014_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_014_mono_RR3.wav	16	44100	mono	no	120 kb	0.21 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_014_mono_RR4.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_015_mono_RR1.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_015_mono_RR2.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_015_mono_RR3.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_015_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_016_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_016_mono_RR2.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_016_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_016_mono_RR4.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_017_mono_RR1.wav	16	44100	mono	no	104 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_017_mono_RR2.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_017_mono_RR3.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_017_mono_RR4.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_018_mono_RR1.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_018_mono_RR2.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_018_mono_RR3.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_018_mono_RR4.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_019_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_019_mono_RR2.wav	16	44100	mono	no	88 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_019_mono_RR3.wav	16	44100	mono	no	132 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_019_mono_RR4.wav	16	44100	mono	no	115 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_020_mono_RR1.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_020_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_020_mono_RR3.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_020_mono_RR4.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_021_mono_RR1.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_021_mono_RR2.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_021_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_021_mono_RR4.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_022_mono_RR1.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_022_mono_RR2.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_022_mono_RR3.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_022_mono_RR4.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_023_mono_RR1.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_023_mono_RR2.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_023_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_023_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_024_mono_RR1.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_024_mono_RR2.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_024_mono_RR3.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_024_mono_RR4.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_025_mono_RR1.wav	16	44100	mono	no	96 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_025_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_025_mono_RR3.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_025_mono_RR4.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_026_mono_RR1.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_026_mono_RR2.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_026_mono_RR3.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_LowMid_026_mono_RR4.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Low_001_mono_RR1.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Low_001_mono_RR2.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Low_001_mono_RR3.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Low_001_mono_RR4.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Low_002_mono_RR1.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Low_002_mono_RR2.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Low_002_mono_RR3.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Low_002_mono_RR4.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Low_003_mono_RR1.wav	16	44100	mono	no	104 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Low_003_mono_RR2.wav	16	44100	mono	no	141 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Low_003_mono_RR3.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Low_003_mono_RR4.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Low_004_mono_RR1.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Low_004_mono_RR2.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Low_004_mono_RR3.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Low_004_mono_RR4.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_001_mono_RR1.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_001_mono_RR2.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_001_mono_RR3.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_001_mono_RR4.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_002_mono_RR1.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_002_mono_RR2.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_002_mono_RR3.wav	16	44100	mono	no	127 kb	0.23 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_002_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_003_mono_RR1.wav	16	44100	mono	no	96 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_003_mono_RR2.wav	16	44100	mono	no	98 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_003_mono_RR3.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_003_mono_RR4.wav	16	44100	mono	no	97 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_004_mono_RR1.wav	16	44100	mono	no	101 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_004_mono_RR2.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_004_mono_RR3.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_004_mono_RR4.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_005_mono_RR1.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_005_mono_RR2.wav	16	44100	mono	no	140 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_005_mono_RR3.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_005_mono_RR4.wav	16	44100	mono	no	139 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_006_mono_RR1.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_006_mono_RR2.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_006_mono_RR3.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_006_mono_RR4.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_007_mono_RR1.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_007_mono_RR2.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_007_mono_RR3.wav	16	44100	mono	no	98 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_007_mono_RR4.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_008_mono_RR1.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_008_mono_RR2.wav	16	44100	mono	no	132 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_008_mono_RR3.wav	16	44100	mono	no	132 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_008_mono_RR4.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_009_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_009_mono_RR2.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_009_mono_RR3.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_009_mono_RR4.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_010_mono_RR1.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_010_mono_RR2.wav	16	44100	mono	no	139 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_010_mono_RR3.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_010_mono_RR4.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_011_mono_RR1.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_011_mono_RR2.wav	16	44100	mono	no	80 kb	0.14 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_011_mono_RR3.wav	16	44100	mono	no	116 kb	0.21 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_011_mono_RR4.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_012_mono_RR1.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_012_mono_RR2.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_012_mono_RR3.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_012_mono_RR4.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_013_mono_RR1.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_013_mono_RR2.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_013_mono_RR3.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_013_mono_RR4.wav	16	44100	mono	no	132 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_014_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_014_mono_RR2.wav	16	44100	mono	no	140 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_014_mono_RR3.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_014_mono_RR4.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_015_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_015_mono_RR2.wav	16	44100	mono	no	139 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_015_mono_RR3.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_015_mono_RR4.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_016_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_016_mono_RR2.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_016_mono_RR3.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_016_mono_RR4.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_017_mono_RR1.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_017_mono_RR2.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_017_mono_RR3.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_017_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_018_mono_RR1.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_018_mono_RR2.wav	16	44100	mono	no	121 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_018_mono_RR3.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_018_mono_RR4.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_019_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_019_mono_RR2.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_019_mono_RR3.wav	16	44100	mono	no	132 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_019_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_020_mono_RR1.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_020_mono_RR2.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_020_mono_RR3.wav	16	44100	mono	no	102 kb	0.18 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_020_mono_RR4.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_021_mono_RR1.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_021_mono_RR2.wav	16	44100	mono	no	103 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_021_mono_RR3.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_021_mono_RR4.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_022_mono_RR1.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_022_mono_RR2.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_022_mono_RR3.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_022_mono_RR4.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_023_mono_RR1.wav	16	44100	mono	no	95 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_023_mono_RR2.wav	16	44100	mono	no	90 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_023_mono_RR3.wav	16	44100	mono	no	103 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_023_mono_RR4.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_024_mono_RR1.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_024_mono_RR2.wav	16	44100	mono	no	142 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_024_mono_RR3.wav	16	44100	mono	no	101 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_024_mono_RR4.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_025_mono_RR1.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_025_mono_RR2.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_025_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_025_mono_RR4.wav	16	44100	mono	no	101 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_026_mono_RR1.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_026_mono_RR2.wav	16	44100	mono	no	104 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_026_mono_RR3.wav	16	44100	mono	no	104 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_026_mono_RR4.wav	16	44100	mono	no	103 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_027_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_027_mono_RR2.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_027_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_027_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_028_mono_RR1.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_028_mono_RR2.wav	16	44100	mono	no	94 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_028_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_028_mono_RR4.wav	16	44100	mono	no	93 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_029_mono_RR1.wav	16	44100	mono	no	91 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_029_mono_RR2.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_029_mono_RR3.wav	16	44100	mono	no	128 kb	0.23 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_029_mono_RR4.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_030_mono_RR1.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_030_mono_RR2.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_030_mono_RR3.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_030_mono_RR4.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_031_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_031_mono_RR2.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_031_mono_RR3.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_031_mono_RR4.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_032_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_032_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_032_mono_RR3.wav	16	44100	mono	no	132 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_032_mono_RR4.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_033_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_033_mono_RR2.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_033_mono_RR3.wav	16	44100	mono	no	132 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_033_mono_RR4.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_034_mono_RR1.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_034_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_034_mono_RR3.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_034_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_035_mono_RR1.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_035_mono_RR2.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_035_mono_RR3.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_035_mono_RR4.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_036_mono_RR1.wav	16	44100	mono	no	97 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_036_mono_RR2.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_036_mono_RR3.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_036_mono_RR4.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_037_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_037_mono_RR2.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_037_mono_RR3.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_037_mono_RR4.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_038_mono_RR1.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_038_mono_RR2.wav	16	44100	mono	no	95 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_038_mono_RR3.wav	16	44100	mono	no	130 kb	0.23 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_038_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_039_mono_RR1.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_039_mono_RR2.wav	16	44100	mono	no	138 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_039_mono_RR3.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_039_mono_RR4.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_040_mono_RR1.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_040_mono_RR2.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_040_mono_RR3.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_040_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_041_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_041_mono_RR2.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_041_mono_RR3.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_041_mono_RR4.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_042_mono_RR1.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_042_mono_RR2.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_042_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_042_mono_RR4.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_043_mono_RR1.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_043_mono_RR2.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_043_mono_RR3.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_043_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_044_mono_RR1.wav	16	44100	mono	no	115 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_044_mono_RR2.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_044_mono_RR3.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_044_mono_RR4.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_045_mono_RR1.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_045_mono_RR2.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_045_mono_RR3.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_045_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_046_mono_RR1.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_046_mono_RR2.wav	16	44100	mono	no	121 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_046_mono_RR3.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_046_mono_RR4.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_047_mono_RR1.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_047_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_047_mono_RR3.wav	16	44100	mono	no	113 kb	0.2 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_047_mono_RR4.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_048_mono_RR1.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_048_mono_RR2.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_048_mono_RR3.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_048_mono_RR4.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_049_mono_RR1.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_049_mono_RR2.wav	16	44100	mono	no	138 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_049_mono_RR3.wav	16	44100	mono	no	100 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_049_mono_RR4.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_050_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_050_mono_RR2.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_050_mono_RR3.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_050_mono_RR4.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_051_mono_RR1.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_051_mono_RR2.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_051_mono_RR3.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_051_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_052_mono_RR1.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_052_mono_RR2.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_052_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_052_mono_RR4.wav	16	44100	mono	no	115 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_053_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_053_mono_RR2.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_053_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_053_mono_RR4.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_054_mono_RR1.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_054_mono_RR2.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_054_mono_RR3.wav	16	44100	mono	no	95 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_054_mono_RR4.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_055_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_055_mono_RR2.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_055_mono_RR3.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_055_mono_RR4.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_056_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_056_mono_RR2.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_056_mono_RR3.wav	16	44100	mono	no	116 kb	0.21 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_056_mono_RR4.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_057_mono_RR1.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_057_mono_RR2.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_057_mono_RR3.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_057_mono_RR4.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_058_mono_RR1.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_058_mono_RR2.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_058_mono_RR3.wav	16	44100	mono	no	132 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_058_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_059_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_059_mono_RR2.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_059_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_059_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_060_mono_RR1.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_060_mono_RR2.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_060_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_060_mono_RR4.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_061_mono_RR1.wav	16	44100	mono	no	110 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_061_mono_RR2.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_061_mono_RR3.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_061_mono_RR4.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_062_mono_RR1.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_062_mono_RR2.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_062_mono_RR3.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_062_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_063_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_063_mono_RR2.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_063_mono_RR3.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_063_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_064_mono_RR1.wav	16	44100	mono	no	92 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_064_mono_RR2.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_064_mono_RR3.wav	16	44100	mono	no	103 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_064_mono_RR4.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_065_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_065_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_065_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_065_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_066_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_066_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_066_mono_RR3.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_066_mono_RR4.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_067_mono_RR1.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_067_mono_RR2.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_067_mono_RR3.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_067_mono_RR4.wav	16	44100	mono	no	98 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_068_mono_RR1.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_068_mono_RR2.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_068_mono_RR3.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_068_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_069_mono_RR1.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_069_mono_RR2.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_069_mono_RR3.wav	16	44100	mono	no	94 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_069_mono_RR4.wav	16	44100	mono	no	98 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_070_mono_RR1.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_070_mono_RR2.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_070_mono_RR3.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_070_mono_RR4.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_071_mono_RR1.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_071_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_071_mono_RR3.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_071_mono_RR4.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_072_mono_RR1.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_072_mono_RR2.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_072_mono_RR3.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_072_mono_RR4.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_073_mono_RR1.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_073_mono_RR2.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_073_mono_RR3.wav	16	44100	mono	no	110 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_073_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_074_mono_RR1.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_074_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_074_mono_RR3.wav	16	44100	mono	no	114 kb	0.2 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_074_mono_RR4.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_075_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_075_mono_RR2.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_075_mono_RR3.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_075_mono_RR4.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_076_mono_RR1.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_076_mono_RR2.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_076_mono_RR3.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_076_mono_RR4.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_077_mono_RR1.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_077_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_077_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_077_mono_RR4.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_078_mono_RR1.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_078_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_078_mono_RR3.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_078_mono_RR4.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_079_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_079_mono_RR2.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_079_mono_RR3.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_079_mono_RR4.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_080_mono_RR1.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_080_mono_RR2.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_080_mono_RR3.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_080_mono_RR4.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_081_mono_RR1.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_081_mono_RR2.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_081_mono_RR3.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_081_mono_RR4.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_082_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_082_mono_RR2.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_082_mono_RR3.wav	16	44100	mono	no	100 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_082_mono_RR4.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_083_mono_RR1.wav	16	44100	mono	no	115 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_083_mono_RR2.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_083_mono_RR3.wav	16	44100	mono	no	120 kb	0.21 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_083_mono_RR4.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_084_mono_RR1.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_084_mono_RR2.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_084_mono_RR3.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_084_mono_RR4.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_085_mono_RR1.wav	16	44100	mono	no	104 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_085_mono_RR2.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_085_mono_RR3.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_085_mono_RR4.wav	16	44100	mono	no	115 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_086_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_086_mono_RR2.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_086_mono_RR3.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_086_mono_RR4.wav	16	44100	mono	no	140 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_087_mono_RR1.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_087_mono_RR2.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_087_mono_RR3.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_087_mono_RR4.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_088_mono_RR1.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_088_mono_RR2.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_088_mono_RR3.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_088_mono_RR4.wav	16	44100	mono	no	140 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_089_mono_RR1.wav	16	44100	mono	no	115 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_089_mono_RR2.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_089_mono_RR3.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_089_mono_RR4.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_090_mono_RR1.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_090_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_090_mono_RR3.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_090_mono_RR4.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_091_mono_RR1.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_091_mono_RR2.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_091_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_091_mono_RR4.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_092_mono_RR1.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_092_mono_RR2.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_092_mono_RR3.wav	16	44100	mono	no	110 kb	0.2 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_092_mono_RR4.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_093_mono_RR1.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_093_mono_RR2.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_093_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_093_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_094_mono_RR1.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_094_mono_RR2.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_094_mono_RR3.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_094_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_095_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_095_mono_RR2.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_095_mono_RR3.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_095_mono_RR4.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_096_mono_RR1.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_096_mono_RR2.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_096_mono_RR3.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_096_mono_RR4.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_097_mono_RR1.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_097_mono_RR2.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_097_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_097_mono_RR4.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_098_mono_RR1.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_098_mono_RR2.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_098_mono_RR3.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_098_mono_RR4.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_099_mono_RR1.wav	16	44100	mono	no	138 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_099_mono_RR2.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_099_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_099_mono_RR4.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_100_mono_RR1.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_100_mono_RR2.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_100_mono_RR3.wav	16	44100	mono	no	110 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_100_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_101_mono_RR1.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_101_mono_RR2.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_101_mono_RR3.wav	16	44100	mono	no	113 kb	0.2 s

4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_101_mono_RR4.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_102_mono_RR1.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_102_mono_RR2.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_102_mono_RR3.wav	16	44100	mono	no	100 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_102_mono_RR4.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_103_mono_RR1.wav	16	44100	mono	no	100 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_103_mono_RR2.wav	16	44100	mono	no	96 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_103_mono_RR3.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\02_AVERAGE\BLASTER_Long_Average_Mid_103_mono_RR4.wav	16	44100	mono	no	95 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_001_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_001_mono_RR2.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_001_mono_RR3.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_001_mono_RR4.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_002_mono_RR1.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_002_mono_RR2.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_002_mono_RR3.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_002_mono_RR4.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_003_mono_RR1.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_003_mono_RR2.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_003_mono_RR3.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_003_mono_RR4.wav	16	44100	mono	no	82 kb	0.15 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_004_mono_RR1.wav	16	44100	mono	no	104 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_004_mono_RR2.wav	16	44100	mono	no	142 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_004_mono_RR3.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_004_mono_RR4.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_005_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_005_mono_RR2.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_005_mono_RR3.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_005_mono_RR4.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_006_mono_RR1.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_006_mono_RR2.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_006_mono_RR3.wav	16	44100	mono	no	99 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_006_mono_RR4.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_007_mono_RR1.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_007_mono_RR2.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_007_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s

4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_007_mono_RR4.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_008_mono_RR1.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_008_mono_RR2.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_008_mono_RR3.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_008_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_009_mono_RR1.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_009_mono_RR2.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_009_mono_RR3.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_009_mono_RR4.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_010_mono_RR1.wav	16	44100	mono	no	104 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_010_mono_RR2.wav	16	44100	mono	no	139 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_010_mono_RR3.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_010_mono_RR4.wav	16	44100	mono	no	115 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_011_mono_RR1.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_011_mono_RR2.wav	16	44100	mono	no	86 kb	0.15 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_011_mono_RR3.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_011_mono_RR4.wav	16	44100	mono	no	103 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_012_mono_RR1.wav	16	44100	mono	no	110 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_012_mono_RR2.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_012_mono_RR3.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_012_mono_RR4.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_013_mono_RR1.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_013_mono_RR2.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_013_mono_RR3.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_013_mono_RR4.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_014_mono_RR1.wav	16	44100	mono	no	115 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_014_mono_RR2.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_014_mono_RR3.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_014_mono_RR4.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_015_mono_RR1.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_015_mono_RR2.wav	16	44100	mono	no	104 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_015_mono_RR3.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_015_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_016_mono_RR1.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_016_mono_RR2.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_016_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s

4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_016_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_017_mono_RR1.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_017_mono_RR2.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_017_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_017_mono_RR4.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_018_mono_RR1.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_018_mono_RR2.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_018_mono_RR3.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_018_mono_RR4.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_019_mono_RR1.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_019_mono_RR2.wav	16	44100	mono	no	139 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_019_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_019_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_020_mono_RR1.wav	16	44100	mono	no	82 kb	0.15 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_020_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_020_mono_RR3.wav	16	44100	mono	no	132 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_020_mono_RR4.wav	16	44100	mono	no	84 kb	0.15 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_021_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_021_mono_RR2.wav	16	44100	mono	no	142 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_021_mono_RR3.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_021_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_022_mono_RR1.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_022_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_022_mono_RR3.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_022_mono_RR4.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_023_mono_RR1.wav	16	44100	mono	no	96 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_023_mono_RR2.wav	16	44100	mono	no	101 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_023_mono_RR3.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_023_mono_RR4.wav	16	44100	mono	no	100 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_024_mono_RR1.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_024_mono_RR2.wav	16	44100	mono	no	104 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_024_mono_RR3.wav	16	44100	mono	no	132 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_024_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_025_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_025_mono_RR2.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_025_mono_RR3.wav	16	44100	mono	no	105 kb	0.19 s

4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_025_mono_RR4.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_026_mono_RR1.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_026_mono_RR2.wav	16	44100	mono	no	138 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_026_mono_RR3.wav	16	44100	mono	no	132 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_026_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_027_mono_RR1.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_027_mono_RR2.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_027_mono_RR3.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_027_mono_RR4.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_028_mono_RR1.wav	16	44100	mono	no	110 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_028_mono_RR2.wav	16	44100	mono	no	98 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_028_mono_RR3.wav	16	44100	mono	no	91 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_028_mono_RR4.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_029_mono_RR1.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_029_mono_RR2.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_029_mono_RR3.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_029_mono_RR4.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_030_mono_RR1.wav	16	44100	mono	no	99 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_030_mono_RR2.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_030_mono_RR3.wav	16	44100	mono	no	97 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_030_mono_RR4.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_031_mono_RR1.wav	16	44100	mono	no	103 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_031_mono_RR2.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_031_mono_RR3.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_031_mono_RR4.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_032_mono_RR1.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_032_mono_RR2.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_032_mono_RR3.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_032_mono_RR4.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_033_mono_RR1.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_033_mono_RR2.wav	16	44100	mono	no	139 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_033_mono_RR3.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_033_mono_RR4.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_034_mono_RR1.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_034_mono_RR2.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_034_mono_RR3.wav	16	44100	mono	no	107 kb	0.19 s

4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_034_mono_RR4.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_035_mono_RR1.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_035_mono_RR2.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_035_mono_RR3.wav	16	44100	mono	no	86 kb	0.15 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_035_mono_RR4.wav	16	44100	mono	no	110 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_036_mono_RR1.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_036_mono_RR2.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_036_mono_RR3.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_036_mono_RR4.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_037_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_037_mono_RR2.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_037_mono_RR3.wav	16	44100	mono	no	89 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_037_mono_RR4.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_038_mono_RR1.wav	16	44100	mono	no	100 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_038_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_038_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_038_mono_RR4.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_039_mono_RR1.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_039_mono_RR2.wav	16	44100	mono	no	99 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_039_mono_RR3.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_039_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_040_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_040_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_040_mono_RR3.wav	16	44100	mono	no	89 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_HighMid_040_mono_RR4.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_001_stereo_RR1.wav	16	44100	stereo	no	269 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_001_stereo_RR2.wav	16	44100	stereo	no	276 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_001_stereo_RR3.wav	16	44100	stereo	no	264 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_001_stereo_RR4.wav	16	44100	stereo	no	272 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_002_stereo_RR1.wav	16	44100	stereo	no	211 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_002_stereo_RR2.wav	16	44100	stereo	no	213 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_002_stereo_RR3.wav	16	44100	stereo	no	219 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_002_stereo_RR4.wav	16	44100	stereo	no	265 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_003_stereo_RR1.wav	16	44100	stereo	no	257 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_003_stereo_RR2.wav	16	44100	stereo	no	212 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_003_stereo_RR3.wav	16	44100	stereo	no	212 kb	0.19 s

4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_003_stereo_RR4.wav	16	44100	stereo	no	219 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_004_stereo_RR1.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_004_stereo_RR2.wav	16	44100	stereo	no	210 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_004_stereo_RR3.wav	16	44100	stereo	no	218 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_004_stereo_RR4.wav	16	44100	stereo	no	224 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_005_mono_RR1.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_005_mono_RR2.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_005_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_005_mono_RR4.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_006_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_006_mono_RR2.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_006_mono_RR3.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_006_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_007_mono_RR1.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_007_mono_RR2.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_007_mono_RR3.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_007_mono_RR4.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_008_mono_RR1.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_008_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_008_mono_RR3.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_008_mono_RR4.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_009_mono_RR1.wav	16	44100	mono	no	92 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_009_mono_RR2.wav	16	44100	mono	no	132 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_009_mono_RR3.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_009_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_010_mono_RR1.wav	16	44100	mono	no	110 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_010_mono_RR2.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_010_mono_RR3.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_010_mono_RR4.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_011_mono_RR1.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_011_mono_RR2.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_011_mono_RR3.wav	16	44100	mono	no	132 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_011_mono_RR4.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_012_mono_RR1.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_012_mono_RR2.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_012_mono_RR3.wav	16	44100	mono	no	95 kb	0.17 s

4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_012_mono_RR4.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_013_mono_RR1.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_013_mono_RR2.wav	16	44100	mono	no	132 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_013_mono_RR3.wav	16	44100	mono	no	100 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_013_mono_RR4.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_014_mono_RR1.wav	16	44100	mono	no	104 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_014_mono_RR2.wav	16	44100	mono	no	115 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_014_mono_RR3.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_014_mono_RR4.wav	16	44100	mono	no	104 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_015_mono_RR1.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_015_mono_RR2.wav	16	44100	mono	no	104 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_015_mono_RR3.wav	16	44100	mono	no	89 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_015_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_016_mono_RR1.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_016_mono_RR2.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_016_mono_RR3.wav	16	44100	mono	no	132 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_016_mono_RR4.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_017_mono_RR1.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_017_mono_RR2.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_017_mono_RR3.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_017_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_018_mono_RR1.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_018_mono_RR2.wav	16	44100	mono	no	104 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_018_mono_RR3.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_018_mono_RR4.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_019_mono_RR1.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_019_mono_RR2.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_019_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_019_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_020_mono_RR1.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_020_mono_RR2.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_020_mono_RR3.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_020_mono_RR4.wav	16	44100	mono	no	115 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_021_mono_RR1.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_021_mono_RR2.wav	16	44100	mono	no	93 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_021_mono_RR3.wav	16	44100	mono	no	130 kb	0.23 s

4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_021_mono_RR4.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_022_mono_RR1.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_022_mono_RR2.wav	16	44100	mono	no	103 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_022_mono_RR3.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_022_mono_RR4.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_023_mono_RR1.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_023_mono_RR2.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_023_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_023_mono_RR4.wav	16	44100	mono	no	84 kb	0.15 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_024_mono_RR1.wav	16	44100	mono	no	99 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_024_mono_RR2.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_024_mono_RR3.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_024_mono_RR4.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_025_mono_RR1.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_025_mono_RR2.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_025_mono_RR3.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_025_mono_RR4.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_026_mono_RR1.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_026_mono_RR2.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_026_mono_RR3.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_High_026_mono_RR4.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_001_mono_RR1.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_001_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_001_mono_RR3.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_001_mono_RR4.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_002_mono_RR1.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_002_mono_RR2.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_002_mono_RR3.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_002_mono_RR4.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_003_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_003_mono_RR2.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_003_mono_RR3.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_003_mono_RR4.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_004_mono_RR1.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_004_mono_RR2.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_004_mono_RR3.wav	16	44100	mono	no	118 kb	0.21 s

4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_004_mono_RR4.wav	16	44100	mono	no	139 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_005_mono_RR1.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_005_mono_RR2.wav	16	44100	mono	no	139 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_005_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_005_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_006_mono_RR1.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_006_mono_RR2.wav	16	44100	mono	no	139 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_006_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_006_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_007_mono_RR1.wav	16	44100	mono	no	95 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_007_mono_RR2.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_007_mono_RR3.wav	16	44100	mono	no	96 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_007_mono_RR4.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_008_mono_RR1.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_008_mono_RR2.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_008_mono_RR3.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_008_mono_RR4.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_009_mono_RR1.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_009_mono_RR2.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_009_mono_RR3.wav	16	44100	mono	no	99 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_009_mono_RR4.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_010_mono_RR1.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_010_mono_RR2.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_010_mono_RR3.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_010_mono_RR4.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_011_mono_RR1.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_011_mono_RR2.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_011_mono_RR3.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_011_mono_RR4.wav	16	44100	mono	no	104 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_012_mono_RR1.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_012_mono_RR2.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_012_mono_RR3.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_012_mono_RR4.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_013_mono_RR1.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_013_mono_RR2.wav	16	44100	mono	no	103 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_013_mono_RR3.wav	16	44100	mono	no	107 kb	0.19 s

4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_013_mono_RR4.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_014_mono_RR1.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_014_mono_RR2.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_014_mono_RR3.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_014_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_015_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_015_mono_RR2.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_015_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_LowMid_015_mono_RR4.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_001_mono_RR1.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_001_mono_RR2.wav	16	44100	mono	no	91 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_001_mono_RR3.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_001_mono_RR4.wav	16	44100	mono	no	98 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_002_mono_RR1.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_002_mono_RR2.wav	16	44100	mono	no	139 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_002_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_002_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_003_mono_RR1.wav	16	44100	mono	no	115 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_003_mono_RR2.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_003_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_003_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_004_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_004_mono_RR2.wav	16	44100	mono	no	96 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_004_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_004_mono_RR4.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_005_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_005_mono_RR2.wav	16	44100	mono	no	90 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_005_mono_RR3.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_005_mono_RR4.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_006_mono_RR1.wav	16	44100	mono	no	100 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_006_mono_RR2.wav	16	44100	mono	no	104 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_006_mono_RR3.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Low_006_mono_RR4.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_001_mono_RR1.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_001_mono_RR2.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_001_mono_RR3.wav	16	44100	mono	no	113 kb	0.2 s

4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_001_mono_RR4.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_002_mono_RR1.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_002_mono_RR2.wav	16	44100	mono	no	84 kb	0.15 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_002_mono_RR3.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_002_mono_RR4.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_003_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_003_mono_RR2.wav	16	44100	mono	no	121 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_003_mono_RR3.wav	16	44100	mono	no	132 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_003_mono_RR4.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_004_mono_RR1.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_004_mono_RR2.wav	16	44100	mono	no	115 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_004_mono_RR3.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_004_mono_RR4.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_005_mono_RR1.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_005_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_005_mono_RR3.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_005_mono_RR4.wav	16	44100	mono	no	91 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_006_mono_RR1.wav	16	44100	mono	no	92 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_006_mono_RR2.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_006_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_006_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_007_mono_RR1.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_007_mono_RR2.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_007_mono_RR3.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_007_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_008_mono_RR1.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_008_mono_RR2.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_008_mono_RR3.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_008_mono_RR4.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_009_mono_RR1.wav	16	44100	mono	no	98 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_009_mono_RR2.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_009_mono_RR3.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_009_mono_RR4.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_010_mono_RR1.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_010_mono_RR2.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_010_mono_RR3.wav	16	44100	mono	no	117 kb	0.21 s

4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_010_mono_RR4.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_011_mono_RR1.wav	16	44100	mono	no	104 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_011_mono_RR2.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_011_mono_RR3.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_011_mono_RR4.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_012_mono_RR1.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_012_mono_RR2.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_012_mono_RR3.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_012_mono_RR4.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_013_mono_RR1.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_013_mono_RR2.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_013_mono_RR3.wav	16	44100	mono	no	88 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_013_mono_RR4.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_014_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_014_mono_RR2.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_014_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_014_mono_RR4.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_015_mono_RR1.wav	16	44100	mono	no	110 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_015_mono_RR2.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_015_mono_RR3.wav	16	44100	mono	no	103 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_015_mono_RR4.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_016_mono_RR1.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_016_mono_RR2.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_016_mono_RR3.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_016_mono_RR4.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_017_mono_RR1.wav	16	44100	mono	no	102 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_017_mono_RR2.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_017_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_017_mono_RR4.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_018_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_018_mono_RR2.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_018_mono_RR3.wav	16	44100	mono	no	104 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_018_mono_RR4.wav	16	44100	mono	no	104 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_019_mono_RR1.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_019_mono_RR2.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_019_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s

4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_019_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_020_mono_RR1.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_020_mono_RR2.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_020_mono_RR3.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_020_mono_RR4.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_021_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_021_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_021_mono_RR3.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_021_mono_RR4.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_022_mono_RR1.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_022_mono_RR2.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_022_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_022_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_023_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_023_mono_RR2.wav	16	44100	mono	no	141 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_023_mono_RR3.wav	16	44100	mono	no	94 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_023_mono_RR4.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_024_mono_RR1.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_024_mono_RR2.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_024_mono_RR3.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_024_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_025_mono_RR1.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_025_mono_RR2.wav	16	44100	mono	no	141 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_025_mono_RR3.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_025_mono_RR4.wav	16	44100	mono	no	140 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_026_mono_RR1.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_026_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_026_mono_RR3.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_026_mono_RR4.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_027_mono_RR1.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_027_mono_RR2.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_027_mono_RR3.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_027_mono_RR4.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_028_mono_RR1.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_028_mono_RR2.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_028_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s

4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_028_mono_RR4.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_029_mono_RR1.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_029_mono_RR2.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_029_mono_RR3.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_029_mono_RR4.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_030_mono_RR1.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_030_mono_RR2.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_030_mono_RR3.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_030_mono_RR4.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_031_mono_RR1.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_031_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_031_mono_RR3.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_031_mono_RR4.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_032_mono_RR1.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_032_mono_RR2.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_032_mono_RR3.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_032_mono_RR4.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_033_mono_RR1.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_033_mono_RR2.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_033_mono_RR3.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_033_mono_RR4.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_034_mono_RR1.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_034_mono_RR2.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_034_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_034_mono_RR4.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_035_mono_RR1.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_035_mono_RR2.wav	16	44100	mono	no	142 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_035_mono_RR3.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_035_mono_RR4.wav	16	44100	mono	no	140 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_036_mono_RR1.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_036_mono_RR2.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_036_mono_RR3.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_036_mono_RR4.wav	16	44100	mono	no	110 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_037_mono_RR1.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_037_mono_RR2.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_037_mono_RR3.wav	16	44100	mono	no	118 kb	0.21 s

4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_037_mono_RR4.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_038_mono_RR1.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_038_mono_RR2.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_038_mono_RR3.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_038_mono_RR4.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_039_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_039_mono_RR2.wav	16	44100	mono	no	101 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_039_mono_RR3.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_039_mono_RR4.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_040_mono_RR1.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_040_mono_RR2.wav	16	44100	mono	no	141 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_040_mono_RR3.wav	16	44100	mono	no	89 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_040_mono_RR4.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_041_mono_RR1.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_041_mono_RR2.wav	16	44100	mono	no	91 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_041_mono_RR3.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_041_mono_RR4.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_042_mono_RR1.wav	16	44100	mono	no	86 kb	0.15 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_042_mono_RR2.wav	16	44100	mono	no	98 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_042_mono_RR3.wav	16	44100	mono	no	103 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_042_mono_RR4.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_043_mono_RR1.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_043_mono_RR2.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_043_mono_RR3.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_043_mono_RR4.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_044_mono_RR1.wav	16	44100	mono	no	107 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_044_mono_RR2.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_044_mono_RR3.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_044_mono_RR4.wav	16	44100	mono	no	96 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_045_mono_RR1.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_045_mono_RR2.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_045_mono_RR3.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_045_mono_RR4.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_046_mono_RR1.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_046_mono_RR2.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_046_mono_RR3.wav	16	44100	mono	no	114 kb	0.2 s

4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_046_mono_RR4.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_047_mono_RR1.wav	16	44100	mono	no	98 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_047_mono_RR2.wav	16	44100	mono	no	91 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_047_mono_RR3.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_047_mono_RR4.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_048_mono_RR1.wav	16	44100	mono	no	96 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_048_mono_RR2.wav	16	44100	mono	no	138 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_048_mono_RR3.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\03_LOUD\BLASTER_Long_Loud_Mid_048_mono_RR4.wav	16	44100	mono	no	115 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_HighMid_001_mono_RR1.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_HighMid_001_mono_RR2.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_HighMid_001_mono_RR3.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_HighMid_001_mono_RR4.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_HighMid_002_mono_RR1.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_HighMid_002_mono_RR2.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_HighMid_002_mono_RR3.wav	16	44100	mono	no	103 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_HighMid_002_mono_RR4.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_HighMid_003_mono_RR1.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_HighMid_003_mono_RR2.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_HighMid_003_mono_RR3.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_HighMid_003_mono_RR4.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_LowMid_001_mono_RR1.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_LowMid_001_mono_RR2.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_LowMid_001_mono_RR3.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_LowMid_001_mono_RR4.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_LowMid_002_mono_RR1.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_LowMid_002_mono_RR2.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_LowMid_002_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_LowMid_002_mono_RR4.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_LowMid_003_mono_RR1.wav	16	44100	mono	no	84 kb	0.15 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_LowMid_003_mono_RR2.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_LowMid_003_mono_RR3.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_LowMid_003_mono_RR4.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Low_001_mono_RR1.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Low_001_mono_RR2.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Low_001_mono_RR3.wav	16	44100	mono	no	109 kb	0.19 s

4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Low_001_mono_RR4.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_001_mono_RR1.wav	16	44100	mono	no	98 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_001_mono_RR2.wav	16	44100	mono	no	113 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_001_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_001_mono_RR4.wav	16	44100	mono	no	110 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_002_mono_RR1.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_002_mono_RR2.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_002_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_002_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_003_mono_RR1.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_003_mono_RR2.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_003_mono_RR3.wav	16	44100	mono	no	100 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_003_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_004_mono_RR1.wav	16	44100	mono	no	135 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_004_mono_RR2.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_004_mono_RR3.wav	16	44100	mono	no	133 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_004_mono_RR4.wav	16	44100	mono	no	137 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_005_mono_RR1.wav	16	44100	mono	no	121 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_005_mono_RR2.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_005_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_005_mono_RR4.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_006_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_006_mono_RR2.wav	16	44100	mono	no	139 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_006_mono_RR3.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_006_mono_RR4.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_007_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_007_mono_RR2.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_007_mono_RR3.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_007_mono_RR4.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_008_mono_RR1.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_008_mono_RR2.wav	16	44100	mono	no	130 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_008_mono_RR3.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_008_mono_RR4.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_009_mono_RR1.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_009_mono_RR2.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_009_mono_RR3.wav	16	44100	mono	no	115 kb	0.2 s

4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_009_mono_RR4.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_010_mono_RR1.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_010_mono_RR2.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_010_mono_RR3.wav	16	44100	mono	no	92 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\04_VERYLOUD\BLASTER_Long_VeryLoud_Mid_010_mono_RR4.wav	16	44100	mono	no	99 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_001_mono_RR1.wav	16	44100	mono	no	124 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_001_mono_RR2.wav	16	44100	mono	no	138 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_001_mono_RR3.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_001_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_002_mono_RR1.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_002_mono_RR2.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_002_mono_RR3.wav	16	44100	mono	no	111 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_002_mono_RR4.wav	16	44100	mono	no	100 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_003_mono_RR1.wav	16	44100	mono	no	81 kb	0.14 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_003_mono_RR2.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_003_mono_RR3.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_003_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_004_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_004_mono_RR2.wav	16	44100	mono	no	99 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_004_mono_RR3.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_004_mono_RR4.wav	16	44100	mono	no	132 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_005_mono_RR1.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_005_mono_RR2.wav	16	44100	mono	no	139 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_005_mono_RR3.wav	16	44100	mono	no	100 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_005_mono_RR4.wav	16	44100	mono	no	98 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_006_mono_RR1.wav	16	44100	mono	no	108 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_006_mono_RR2.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_006_mono_RR3.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_006_mono_RR4.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_007_mono_RR1.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_007_mono_RR2.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_007_mono_RR3.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_007_mono_RR4.wav	16	44100	mono	no	112 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_008_mono_RR1.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_008_mono_RR2.wav	16	44100	mono	no	140 kb	0.25 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_008_mono_RR3.wav	16	44100	mono	no	114 kb	0.2 s

4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_008_mono_RR4.wav	16	44100	mono	no	115 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_009_mono_RR1.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_009_mono_RR2.wav	16	44100	mono	no	125 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_009_mono_RR3.wav	16	44100	mono	no	119 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_009_mono_RR4.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_010_mono_RR1.wav	16	44100	mono	no	88 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_010_mono_RR2.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_010_mono_RR3.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_010_mono_RR4.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_011_mono_RR1.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_011_mono_RR2.wav	16	44100	mono	no	134 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_011_mono_RR3.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_011_mono_RR4.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_012_mono_RR1.wav	16	44100	mono	no	120 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_012_mono_RR2.wav	16	44100	mono	no	123 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_012_mono_RR3.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_012_mono_RR4.wav	16	44100	mono	no	121 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_013_mono_RR1.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_013_mono_RR2.wav	16	44100	mono	no	105 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_013_mono_RR3.wav	16	44100	mono	no	93 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_013_mono_RR4.wav	16	44100	mono	no	126 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_014_mono_RR1.wav	16	44100	mono	no	129 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_014_mono_RR2.wav	16	44100	mono	no	132 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_014_mono_RR3.wav	16	44100	mono	no	127 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_014_mono_RR4.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_015_mono_RR1.wav	16	44100	mono	no	96 kb	0.17 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_015_mono_RR2.wav	16	44100	mono	no	122 kb	0.22 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_015_mono_RR3.wav	16	44100	mono	no	106 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_015_mono_RR4.wav	16	44100	mono	no	100 kb	0.18 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_016_mono_RR1.wav	16	44100	mono	no	116 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_016_mono_RR2.wav	16	44100	mono	no	117 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_016_mono_RR3.wav	16	44100	mono	no	109 kb	0.19 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_016_mono_RR4.wav	16	44100	mono	no	92 kb	0.16 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_017_mono_RR1.wav	16	44100	mono	no	118 kb	0.21 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_017_mono_RR2.wav	16	44100	mono	no	114 kb	0.2 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_017_mono_RR3.wav	16	44100	mono	no	107 kb	0.19 s

4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_017_mono_RR4.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_018_mono_RR1.wav	16	44100	mono	no	131 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_018_mono_RR2.wav	16	44100	mono	no	136 kb	0.24 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_018_mono_RR3.wav	16	44100	mono	no	128 kb	0.23 s
4X_ROUND_ROBIN\03_LONG\05_MUFFLED\BLASTER_Long_Muffled_Low_018_mono_RR4.wav	16	44100	mono	no	132 kb	0.23 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_001_mono_RR1.wav	16	44100	mono	no	178 kb	0.32 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_001_mono_RR2.wav	16	44100	mono	no	258 kb	0.46 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_001_mono_RR3.wav	16	44100	mono	no	145 kb	0.26 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_001_mono_RR4.wav	16	44100	mono	no	157 kb	0.28 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_002_mono_RR1.wav	16	44100	mono	no	351 kb	0.62 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_002_mono_RR2.wav	16	44100	mono	no	186 kb	0.33 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_002_mono_RR3.wav	16	44100	mono	no	203 kb	0.36 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_002_mono_RR4.wav	16	44100	mono	no	966 kb	1.72 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_003_mono_RR1.wav	16	44100	mono	no	351 kb	0.62 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_003_mono_RR2.wav	16	44100	mono	no	359 kb	0.64 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_003_mono_RR3.wav	16	44100	mono	no	344 kb	0.61 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_003_mono_RR4.wav	16	44100	mono	no	355 kb	0.63 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_004_mono_RR1.wav	16	44100	mono	no	237 kb	0.42 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_004_mono_RR2.wav	16	44100	mono	no	359 kb	0.64 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_004_mono_RR3.wav	16	44100	mono	no	232 kb	0.41 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_004_mono_RR4.wav	16	44100	mono	no	240 kb	0.43 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_005_mono_RR1.wav	16	44100	mono	no	168 kb	0.3 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_005_mono_RR2.wav	16	44100	mono	no	209 kb	0.37 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_005_mono_RR3.wav	16	44100	mono	no	225 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_005_mono_RR4.wav	16	44100	mono	no	245 kb	0.44 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_006_mono_RR1.wav	16	44100	mono	no	373 kb	0.66 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_006_mono_RR2.wav	16	44100	mono	no	212 kb	0.38 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_006_mono_RR3.wav	16	44100	mono	no	937 kb	1.67 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_006_mono_RR4.wav	16	44100	mono	no	377 kb	0.67 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_007_mono_RR1.wav	16	44100	mono	no	243 kb	0.43 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_007_mono_RR2.wav	16	44100	mono	no	235 kb	0.42 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_007_mono_RR3.wav	16	44100	mono	no	163 kb	0.29 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_007_mono_RR4.wav	16	44100	mono	no	207 kb	0.37 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_008_mono_RR1.wav	16	44100	mono	no	955 kb	1.7 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_008_mono_RR2.wav	16	44100	mono	no	230 kb	0.41 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_008_mono_RR3.wav	16	44100	mono	no	219 kb	0.39 s

4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_008_mono_RR4.wav	16	44100	mono	no	227 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_009_mono_RR1.wav	16	44100	mono	no	224 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_009_mono_RR2.wav	16	44100	mono	no	348 kb	0.62 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_009_mono_RR3.wav	16	44100	mono	no	225 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_HighMid_009_mono_RR4.wav	16	44100	mono	no	204 kb	0.36 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_001_mono_RR1.wav	16	44100	mono	no	173 kb	0.31 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_001_mono_RR2.wav	16	44100	mono	no	348 kb	0.62 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_001_mono_RR3.wav	16	44100	mono	no	203 kb	0.36 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_001_mono_RR4.wav	16	44100	mono	no	245 kb	0.44 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_002_stereo_RR1.wav	16	44100	stereo	no	424 kb	0.38 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_002_stereo_RR2.wav	16	44100	stereo	no	353 kb	0.31 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_002_stereo_RR3.wav	16	44100	stereo	no	764 kb	0.68 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_002_stereo_RR4.wav	16	44100	stereo	no	453 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_003_stereo_RR1.wav	16	44100	stereo	no	423 kb	0.38 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_003_stereo_RR2.wav	16	44100	stereo	no	796 kb	0.71 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_003_stereo_RR3.wav	16	44100	stereo	no	427 kb	0.38 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_003_stereo_RR4.wav	16	44100	stereo	no	453 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_004_stereo_RR1.wav	16	44100	stereo	no	436 kb	0.39 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_004_stereo_RR2.wav	16	44100	stereo	no	796 kb	0.71 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_004_stereo_RR3.wav	16	44100	stereo	no	439 kb	0.39 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_004_stereo_RR4.wav	16	44100	stereo	no	441 kb	0.39 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_005_stereo_RR1.wav	16	44100	stereo	no	436 kb	0.39 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_005_stereo_RR2.wav	16	44100	stereo	no	334 kb	0.3 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_005_stereo_RR3.wav	16	44100	stereo	no	416 kb	0.37 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_005_stereo_RR4.wav	16	44100	stereo	no	453 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_006_mono_RR1.wav	16	44100	mono	no	955 kb	1.7 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_006_mono_RR2.wav	16	44100	mono	no	977 kb	1.74 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_006_mono_RR3.wav	16	44100	mono	no	238 kb	0.42 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_006_mono_RR4.wav	16	44100	mono	no	174 kb	0.31 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_007_mono_RR1.wav	16	44100	mono	no	242 kb	0.43 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_007_mono_RR2.wav	16	44100	mono	no	248 kb	0.44 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_007_mono_RR3.wav	16	44100	mono	no	238 kb	0.42 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_007_mono_RR4.wav	16	44100	mono	no	245 kb	0.44 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_008_mono_RR1.wav	16	44100	mono	no	229 kb	0.41 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_008_mono_RR2.wav	16	44100	mono	no	235 kb	0.42 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_008_mono_RR3.wav	16	44100	mono	no	247 kb	0.44 s

4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_008_mono_RR4.wav	16	44100	mono	no	232 kb	0.41 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_009_mono_RR1.wav	16	44100	mono	no	373 kb	0.66 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_009_mono_RR2.wav	16	44100	mono	no	382 kb	0.68 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_009_mono_RR3.wav	16	44100	mono	no	366 kb	0.65 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_009_mono_RR4.wav	16	44100	mono	no	377 kb	0.67 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_010_mono_RR1.wav	16	44100	mono	no	252 kb	0.45 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_010_mono_RR2.wav	16	44100	mono	no	359 kb	0.64 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_010_mono_RR3.wav	16	44100	mono	no	247 kb	0.44 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_010_mono_RR4.wav	16	44100	mono	no	255 kb	0.45 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_011_mono_RR1.wav	16	44100	mono	no	955 kb	1.7 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_011_mono_RR2.wav	16	44100	mono	no	249 kb	0.44 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_011_mono_RR3.wav	16	44100	mono	no	238 kb	0.42 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_011_mono_RR4.wav	16	44100	mono	no	355 kb	0.63 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_012_mono_RR1.wav	16	44100	mono	no	317 kb	0.56 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_012_mono_RR2.wav	16	44100	mono	no	348 kb	0.62 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_012_mono_RR3.wav	16	44100	mono	no	311 kb	0.55 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_012_mono_RR4.wav	16	44100	mono	no	255 kb	0.45 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_013_stereo_RR1.wav	16	44100	stereo	no	778 kb	0.69 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_013_stereo_RR2.wav	16	44100	stereo	no	353 kb	0.31 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_013_stereo_RR3.wav	16	44100	stereo	no	338 kb	0.3 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_013_stereo_RR4.wav	16	44100	stereo	no	787 kb	0.7 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_014_stereo_RR1.wav	16	44100	stereo	no	447 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_014_stereo_RR2.wav	16	44100	stereo	no	458 kb	0.41 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_014_stereo_RR3.wav	16	44100	stereo	no	363 kb	0.32 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_014_stereo_RR4.wav	16	44100	stereo	no	429 kb	0.38 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_015_stereo_RR1.wav	16	44100	stereo	no	436 kb	0.39 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_015_stereo_RR2.wav	16	44100	stereo	no	433 kb	0.39 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_015_stereo_RR3.wav	16	44100	stereo	no	427 kb	0.38 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_015_stereo_RR4.wav	16	44100	stereo	no	787 kb	0.7 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_016_stereo_RR1.wav	16	44100	stereo	no	778 kb	0.69 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_016_stereo_RR2.wav	16	44100	stereo	no	796 kb	0.71 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_016_stereo_RR3.wav	16	44100	stereo	no	764 kb	0.68 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_016_stereo_RR4.wav	16	44100	stereo	no	787 kb	0.7 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_017_stereo_RR1.wav	16	44100	stereo	no	423 kb	0.38 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_017_stereo_RR2.wav	16	44100	stereo	no	446 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_017_stereo_RR3.wav	16	44100	stereo	no	427 kb	0.38 s

4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_017_stereo_RR4.wav	16	44100	stereo	no	384 kb	0.34 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_018_stereo_RR1.wav	16	44100	stereo	no	447 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_018_stereo_RR2.wav	16	44100	stereo	no	353 kb	0.31 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_018_stereo_RR3.wav	16	44100	stereo	no	305 kb	0.27 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_018_stereo_RR4.wav	16	44100	stereo	no	384 kb	0.34 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_019_stereo_RR1.wav	16	44100	stereo	no	778 kb	0.69 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_019_stereo_RR2.wav	16	44100	stereo	no	458 kb	0.41 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_019_stereo_RR3.wav	16	44100	stereo	no	439 kb	0.39 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_019_stereo_RR4.wav	16	44100	stereo	no	453 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_020_stereo_RR1.wav	16	44100	stereo	no	326 kb	0.29 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_020_stereo_RR2.wav	16	44100	stereo	no	433 kb	0.38 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_020_stereo_RR3.wav	16	44100	stereo	no	764 kb	0.68 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_020_stereo_RR4.wav	16	44100	stereo	no	428 kb	0.38 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_021_mono_RR1.wav	16	44100	mono	no	225 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_021_mono_RR2.wav	16	44100	mono	no	977 kb	1.74 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_021_mono_RR3.wav	16	44100	mono	no	163 kb	0.29 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_021_mono_RR4.wav	16	44100	mono	no	226 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_022_mono_RR1.wav	16	44100	mono	no	224 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_022_mono_RR2.wav	16	44100	mono	no	230 kb	0.41 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_022_mono_RR3.wav	16	44100	mono	no	220 kb	0.39 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_022_mono_RR4.wav	16	44100	mono	no	377 kb	0.67 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_023_mono_RR1.wav	16	44100	mono	no	252 kb	0.45 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_023_mono_RR2.wav	16	44100	mono	no	176 kb	0.31 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_023_mono_RR3.wav	16	44100	mono	no	163 kb	0.29 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_023_mono_RR4.wav	16	44100	mono	no	167 kb	0.3 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_024_mono_RR1.wav	16	44100	mono	no	182 kb	0.32 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_024_mono_RR2.wav	16	44100	mono	no	159 kb	0.28 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_024_mono_RR3.wav	16	44100	mono	no	163 kb	0.29 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_High_024_mono_RR4.wav	16	44100	mono	no	966 kb	1.72 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_LowMid_001_mono_RR1.wav	16	44100	mono	no	225 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_LowMid_001_mono_RR2.wav	16	44100	mono	no	977 kb	1.74 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_LowMid_001_mono_RR3.wav	16	44100	mono	no	220 kb	0.39 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_LowMid_001_mono_RR4.wav	16	44100	mono	no	227 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_001_mono_RR1.wav	16	44100	mono	no	207 kb	0.37 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_001_mono_RR2.wav	16	44100	mono	no	169 kb	0.3 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_001_mono_RR3.wav	16	44100	mono	no	219 kb	0.39 s

4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_001_mono_RR4.wav	16	44100	mono	no	320 kb	0.57 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_002_mono_RR1.wav	16	44100	mono	no	340 kb	0.6 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_002_mono_RR2.wav	16	44100	mono	no	348 kb	0.62 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_002_mono_RR3.wav	16	44100	mono	no	333 kb	0.59 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_002_mono_RR4.wav	16	44100	mono	no	377 kb	0.67 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_003_mono_RR1.wav	16	44100	mono	no	340 kb	0.6 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_003_mono_RR2.wav	16	44100	mono	no	324 kb	0.58 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_003_mono_RR3.wav	16	44100	mono	no	220 kb	0.39 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_003_mono_RR4.wav	16	44100	mono	no	175 kb	0.31 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_004_mono_RR1.wav	16	44100	mono	no	166 kb	0.3 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_004_mono_RR2.wav	16	44100	mono	no	157 kb	0.28 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_004_mono_RR3.wav	16	44100	mono	no	232 kb	0.41 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_004_mono_RR4.wav	16	44100	mono	no	204 kb	0.36 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_005_mono_RR1.wav	16	44100	mono	no	207 kb	0.37 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_005_mono_RR2.wav	16	44100	mono	no	171 kb	0.3 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_005_mono_RR3.wav	16	44100	mono	no	163 kb	0.29 s
4X_ROUND_ROBIN\04_VERYLONG\01_AVERAGE\BLASTER_VeryLong_Average_Mid_005_mono_RR4.wav	16	44100	mono	no	232 kb	0.41 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_HighMid_001_mono_RR1.wav	16	44100	mono	no	317 kb	0.56 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_HighMid_001_mono_RR2.wav	16	44100	mono	no	324 kb	0.58 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_HighMid_001_mono_RR3.wav	16	44100	mono	no	311 kb	0.55 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_HighMid_001_mono_RR4.wav	16	44100	mono	no	320 kb	0.57 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_HighMid_002_mono_RR1.wav	16	44100	mono	no	224 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_HighMid_002_mono_RR2.wav	16	44100	mono	no	170 kb	0.3 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_HighMid_002_mono_RR3.wav	16	44100	mono	no	937 kb	1.67 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_HighMid_002_mono_RR4.wav	16	44100	mono	no	377 kb	0.67 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_HighMid_003_mono_RR1.wav	16	44100	mono	no	155 kb	0.28 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_HighMid_003_mono_RR2.wav	16	44100	mono	no	176 kb	0.31 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_HighMid_003_mono_RR3.wav	16	44100	mono	no	197 kb	0.35 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_HighMid_003_mono_RR4.wav	16	44100	mono	no	227 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_HighMid_004_mono_RR1.wav	16	44100	mono	no	373 kb	0.66 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_HighMid_004_mono_RR2.wav	16	44100	mono	no	209 kb	0.37 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_HighMid_004_mono_RR3.wav	16	44100	mono	no	220 kb	0.39 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_HighMid_004_mono_RR4.wav	16	44100	mono	no	207 kb	0.37 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_001_stereo_RR1.wav	16	44100	stereo	no	379 kb	0.34 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_001_stereo_RR2.wav	16	44100	stereo	no	446 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_001_stereo_RR3.wav	16	44100	stereo	no	372 kb	0.33 s

4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_001_stereo_RR4.wav	16	44100	stereo	no	441 kb	0.39 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_002_mono_RR1.wav	16	44100	mono	no	340 kb	0.6 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_002_mono_RR2.wav	16	44100	mono	no	230 kb	0.41 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_002_mono_RR3.wav	16	44100	mono	no	164 kb	0.29 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_002_mono_RR4.wav	16	44100	mono	no	169 kb	0.3 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_003_mono_RR1.wav	16	44100	mono	no	165 kb	0.29 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_003_mono_RR2.wav	16	44100	mono	no	348 kb	0.62 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_003_mono_RR3.wav	16	44100	mono	no	168 kb	0.3 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_003_mono_RR4.wav	16	44100	mono	no	966 kb	1.72 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_004_mono_RR1.wav	16	44100	mono	no	168 kb	0.3 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_004_mono_RR2.wav	16	44100	mono	no	235 kb	0.42 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_004_mono_RR3.wav	16	44100	mono	no	344 kb	0.61 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_004_mono_RR4.wav	16	44100	mono	no	207 kb	0.37 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_005_mono_RR1.wav	16	44100	mono	no	224 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_005_mono_RR2.wav	16	44100	mono	no	348 kb	0.62 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_005_mono_RR3.wav	16	44100	mono	no	220 kb	0.39 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_005_mono_RR4.wav	16	44100	mono	no	226 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_006_mono_RR1.wav	16	44100	mono	no	173 kb	0.31 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_006_mono_RR2.wav	16	44100	mono	no	209 kb	0.37 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_006_mono_RR3.wav	16	44100	mono	no	333 kb	0.59 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_006_mono_RR4.wav	16	44100	mono	no	377 kb	0.67 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_007_mono_RR1.wav	16	44100	mono	no	172 kb	0.31 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_007_mono_RR2.wav	16	44100	mono	no	176 kb	0.31 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_007_mono_RR3.wav	16	44100	mono	no	169 kb	0.3 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_High_007_mono_RR4.wav	16	44100	mono	no	320 kb	0.57 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_LowMid_001_mono_RR1.wav	16	44100	mono	no	351 kb	0.62 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_LowMid_001_mono_RR2.wav	16	44100	mono	no	209 kb	0.37 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_LowMid_001_mono_RR3.wav	16	44100	mono	no	197 kb	0.35 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_LowMid_001_mono_RR4.wav	16	44100	mono	no	355 kb	0.63 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Low_001_mono_RR1.wav	16	44100	mono	no	955 kb	1.7 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Low_001_mono_RR2.wav	16	44100	mono	no	977 kb	1.74 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Low_001_mono_RR3.wav	16	44100	mono	no	937 kb	1.67 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Low_001_mono_RR4.wav	16	44100	mono	no	966 kb	1.72 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Low_002_mono_RR1.wav	16	44100	mono	no	201 kb	0.36 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Low_002_mono_RR2.wav	16	44100	mono	no	324 kb	0.58 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Low_002_mono_RR3.wav	16	44100	mono	no	333 kb	0.59 s

4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Low_002_mono_RR4.wav	16	44100	mono	no	180 kb	0.32 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Low_003_mono_RR1.wav	16	44100	mono	no	373 kb	0.66 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Low_003_mono_RR2.wav	16	44100	mono	no	170 kb	0.3 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Low_003_mono_RR3.wav	16	44100	mono	no	174 kb	0.31 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Low_003_mono_RR4.wav	16	44100	mono	no	184 kb	0.33 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_001_mono_RR1.wav	16	44100	mono	no	243 kb	0.43 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_001_mono_RR2.wav	16	44100	mono	no	177 kb	0.31 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_001_mono_RR3.wav	16	44100	mono	no	937 kb	1.67 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_001_mono_RR4.wav	16	44100	mono	no	227 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_002_mono_RR1.wav	16	44100	mono	no	172 kb	0.31 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_002_mono_RR2.wav	16	44100	mono	no	230 kb	0.41 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_002_mono_RR3.wav	16	44100	mono	no	178 kb	0.32 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_002_mono_RR4.wav	16	44100	mono	no	180 kb	0.32 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_003_mono_RR1.wav	16	44100	mono	no	242 kb	0.43 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_003_mono_RR2.wav	16	44100	mono	no	242 kb	0.43 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_003_mono_RR3.wav	16	44100	mono	no	163 kb	0.29 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_003_mono_RR4.wav	16	44100	mono	no	169 kb	0.3 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_004_mono_RR1.wav	16	44100	mono	no	229 kb	0.41 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_004_mono_RR2.wav	16	44100	mono	no	248 kb	0.44 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_004_mono_RR3.wav	16	44100	mono	no	220 kb	0.39 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_004_mono_RR4.wav	16	44100	mono	no	227 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_005_mono_RR1.wav	16	44100	mono	no	243 kb	0.43 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_005_mono_RR2.wav	16	44100	mono	no	382 kb	0.68 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_005_mono_RR3.wav	16	44100	mono	no	174 kb	0.31 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_005_mono_RR4.wav	16	44100	mono	no	377 kb	0.67 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_006_mono_RR1.wav	16	44100	mono	no	373 kb	0.66 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_006_mono_RR2.wav	16	44100	mono	no	171 kb	0.3 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_006_mono_RR3.wav	16	44100	mono	no	169 kb	0.3 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_006_mono_RR4.wav	16	44100	mono	no	245 kb	0.44 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_007_mono_RR1.wav	16	44100	mono	no	182 kb	0.32 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_007_mono_RR2.wav	16	44100	mono	no	186 kb	0.33 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_007_mono_RR3.wav	16	44100	mono	no	178 kb	0.32 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_007_mono_RR4.wav	16	44100	mono	no	355 kb	0.63 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_008_mono_RR1.wav	16	44100	mono	no	242 kb	0.43 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_008_mono_RR2.wav	16	44100	mono	no	171 kb	0.3 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_008_mono_RR3.wav	16	44100	mono	no	164 kb	0.29 s

4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_008_mono_RR4.wav	16	44100	mono	no	145 kb	0.26 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_009_mono_RR1.wav	16	44100	mono	no	252 kb	0.45 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_009_mono_RR2.wav	16	44100	mono	no	230 kb	0.41 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_009_mono_RR3.wav	16	44100	mono	no	344 kb	0.61 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_009_mono_RR4.wav	16	44100	mono	no	320 kb	0.57 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_010_mono_RR1.wav	16	44100	mono	no	207 kb	0.37 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_010_mono_RR2.wav	16	44100	mono	no	248 kb	0.44 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_010_mono_RR3.wav	16	44100	mono	no	203 kb	0.36 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_010_mono_RR4.wav	16	44100	mono	no	966 kb	1.72 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_011_mono_RR1.wav	16	44100	mono	no	167 kb	0.3 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_011_mono_RR2.wav	16	44100	mono	no	382 kb	0.68 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_011_mono_RR3.wav	16	44100	mono	no	197 kb	0.35 s
4X_ROUND_ROBIN\04_VERYLONG\02_LOUD\BLASTER_VeryLong_Loud_Mid_011_mono_RR4.wav	16	44100	mono	no	169 kb	0.3 s
4X_ROUND_ROBIN\04_VERYLONG\03_VERYLOUD\BLASTER_VeryLong_VeryLoud_HighMid_001_mono_RR1.wav	16	44100	mono	no	340 kb	0.6 s
4X_ROUND_ROBIN\04_VERYLONG\03_VERYLOUD\BLASTER_VeryLong_VeryLoud_HighMid_001_mono_RR2.wav	16	44100	mono	no	177 kb	0.31 s
4X_ROUND_ROBIN\04_VERYLONG\03_VERYLOUD\BLASTER_VeryLong_VeryLoud_HighMid_001_mono_RR3.wav	16	44100	mono	no	238 kb	0.42 s
4X_ROUND_ROBIN\04_VERYLONG\03_VERYLOUD\BLASTER_VeryLong_VeryLoud_HighMid_001_mono_RR4.wav	16	44100	mono	no	180 kb	0.32 s
4X_ROUND_ROBIN\04_VERYLONG\03_VERYLOUD\BLASTER_VeryLong_VeryLoud_Mid_001_mono_RR1.wav	16	44100	mono	no	173 kb	0.31 s
4X_ROUND_ROBIN\04_VERYLONG\03_VERYLOUD\BLASTER_VeryLong_VeryLoud_Mid_001_mono_RR2.wav	16	44100	mono	no	209 kb	0.37 s
4X_ROUND_ROBIN\04_VERYLONG\03_VERYLOUD\BLASTER_VeryLong_VeryLoud_Mid_001_mono_RR3.wav	16	44100	mono	no	162 kb	0.29 s
4X_ROUND_ROBIN\04_VERYLONG\03_VERYLOUD\BLASTER_VeryLong_VeryLoud_Mid_001_mono_RR4.wav	16	44100	mono	no	184 kb	0.33 s
4X_ROUND_ROBIN\04_VERYLONG\04_MUFFLED\BLASTER_VeryLong_Muffled_Low_001_mono_RR1.wav	16	44100	mono	no	224 kb	0.4 s
4X_ROUND_ROBIN\04_VERYLONG\04_MUFFLED\BLASTER_VeryLong_Muffled_Low_001_mono_RR2.wav	16	44100	mono	no	258 kb	0.46 s
4X_ROUND_ROBIN\04_VERYLONG\04_MUFFLED\BLASTER_VeryLong_Muffled_Low_001_mono_RR3.wav	16	44100	mono	no	169 kb	0.3 s
4X_ROUND_ROBIN\04_VERYLONG\04_MUFFLED\BLASTER_VeryLong_Muffled_Low_001_mono_RR4.wav	16	44100	mono	no	344 kb	0.61 s
4X_ROUND_ROBIN\04_VERYLONG\04_MUFFLED\BLASTER_VeryLong_Muffled_Low_002_mono_RR1.wav	16	44100	mono	no	179 kb	0.32 s
4X_ROUND_ROBIN\04_VERYLONG\04_MUFFLED\BLASTER_VeryLong_Muffled_Low_002_mono_RR2.wav	16	44100	mono	no	183 kb	0.33 s
4X_ROUND_ROBIN\04_VERYLONG\04_MUFFLED\BLASTER_VeryLong_Muffled_Low_002_mono_RR3.wav	16	44100	mono	no	333 kb	0.59 s
4X_ROUND_ROBIN\04_VERYLONG\04_MUFFLED\BLASTER_VeryLong_Muffled_Low_002_mono_RR4.wav	16	44100	mono	no	181 kb	0.32 s
4X_ROUND_ROBIN\04_VERYLONG\04_MUFFLED\BLASTER_VeryLong_Muffled_Low_003_mono_RR1.wav	16	44100	mono	no	182 kb	0.32 s
4X_ROUND_ROBIN\04_VERYLONG\04_MUFFLED\BLASTER_VeryLong_Muffled_Low_003_mono_RR2.wav	16	44100	mono	no	242 kb	0.43 s
4X_ROUND_ROBIN\04_VERYLONG\04_MUFFLED\BLASTER_VeryLong_Muffled_Low_003_mono_RR3.wav	16	44100	mono	no	163 kb	0.29 s
4X_ROUND_ROBIN\04_VERYLONG\04_MUFFLED\BLASTER_VeryLong_Muffled_Low_003_mono_RR4.wav	16	44100	mono	no	169 kb	0.3 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_001_stereo_RR1.wav	16	44100	stereo	no	224 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_001_stereo_RR2.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_001_stereo_RR3.wav	16	44100	stereo	no	222 kb	0.2 s

4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_001_stereo_RR4.wav	16	44100	stereo	no	227 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_002_stereo_RR1.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_002_stereo_RR2.wav	16	44100	stereo	no	255 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_002_stereo_RR3.wav	16	44100	stereo	no	222 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_002_stereo_RR4.wav	16	44100	stereo	no	227 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_003_stereo_RR1.wav	16	44100	stereo	no	232 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_003_stereo_RR2.wav	16	44100	stereo	no	276 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_003_stereo_RR3.wav	16	44100	stereo	no	271 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_003_stereo_RR4.wav	16	44100	stereo	no	280 kb	0.25 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_004_stereo_RR1.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_004_stereo_RR2.wav	16	44100	stereo	no	233 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_004_stereo_RR3.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_004_stereo_RR4.wav	16	44100	stereo	no	231 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_005_stereo_RR1.wav	16	44100	stereo	no	241 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_005_stereo_RR2.wav	16	44100	stereo	no	247 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_005_stereo_RR3.wav	16	44100	stereo	no	237 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_005_stereo_RR4.wav	16	44100	stereo	no	244 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_006_stereo_RR1.wav	16	44100	stereo	no	216 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_006_stereo_RR2.wav	16	44100	stereo	no	266 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_006_stereo_RR3.wav	16	44100	stereo	no	271 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_006_stereo_RR4.wav	16	44100	stereo	no	214 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_007_stereo_RR1.wav	16	44100	stereo	no	223 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_007_stereo_RR2.wav	16	44100	stereo	no	266 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_007_stereo_RR3.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_007_stereo_RR4.wav	16	44100	stereo	no	264 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_008_stereo_RR1.wav	16	44100	stereo	no	223 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_008_stereo_RR2.wav	16	44100	stereo	no	231 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_008_stereo_RR3.wav	16	44100	stereo	no	219 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_008_stereo_RR4.wav	16	44100	stereo	no	226 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_009_stereo_RR1.wav	16	44100	stereo	no	271 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_009_stereo_RR2.wav	16	44100	stereo	no	231 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_009_stereo_RR3.wav	16	44100	stereo	no	223 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_009_stereo_RR4.wav	16	44100	stereo	no	228 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_010_stereo_RR1.wav	16	44100	stereo	no	260 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_010_stereo_RR2.wav	16	44100	stereo	no	219 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_010_stereo_RR3.wav	16	44100	stereo	no	225 kb	0.2 s

4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_010_stereo_RR4.wav	16	44100	stereo	no	253 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_011_stereo_RR1.wav	16	44100	stereo	no	257 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_011_stereo_RR2.wav	16	44100	stereo	no	256 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_011_stereo_RR3.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_011_stereo_RR4.wav	16	44100	stereo	no	222 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_012_stereo_RR1.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_012_stereo_RR2.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_012_stereo_RR3.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_012_stereo_RR4.wav	16	44100	stereo	no	231 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_013_stereo_RR1.wav	16	44100	stereo	no	220 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_013_stereo_RR2.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_013_stereo_RR3.wav	16	44100	stereo	no	227 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_013_stereo_RR4.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_014_stereo_RR1.wav	16	44100	stereo	no	222 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_014_stereo_RR2.wav	16	44100	stereo	no	234 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_014_stereo_RR3.wav	16	44100	stereo	no	256 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_014_stereo_RR4.wav	16	44100	stereo	no	224 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_015_stereo_RR1.wav	16	44100	stereo	no	222 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_015_stereo_RR2.wav	16	44100	stereo	no	227 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_015_stereo_RR3.wav	16	44100	stereo	no	264 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_015_stereo_RR4.wav	16	44100	stereo	no	226 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_016_stereo_RR1.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_016_stereo_RR2.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_016_stereo_RR3.wav	16	44100	stereo	no	245 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_016_stereo_RR4.wav	16	44100	stereo	no	264 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_017_stereo_RR1.wav	16	44100	stereo	no	262 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_017_stereo_RR2.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_017_stereo_RR3.wav	16	44100	stereo	no	212 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_017_stereo_RR4.wav	16	44100	stereo	no	238 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_018_stereo_RR1.wav	16	44100	stereo	no	222 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_018_stereo_RR2.wav	16	44100	stereo	no	234 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_018_stereo_RR3.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_018_stereo_RR4.wav	16	44100	stereo	no	227 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_019_stereo_RR1.wav	16	44100	stereo	no	241 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_019_stereo_RR2.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_019_stereo_RR3.wav	16	44100	stereo	no	215 kb	0.19 s

4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_019_stereo_RR4.wav	16	44100	stereo	no	264 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_020_stereo_RR1.wav	16	44100	stereo	no	262 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_020_stereo_RR2.wav	16	44100	stereo	no	234 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_020_stereo_RR3.wav	16	44100	stereo	no	220 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_020_stereo_RR4.wav	16	44100	stereo	no	260 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_021_stereo_RR1.wav	16	44100	stereo	no	257 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_021_stereo_RR2.wav	16	44100	stereo	no	247 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_021_stereo_RR3.wav	16	44100	stereo	no	227 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_021_stereo_RR4.wav	16	44100	stereo	no	234 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_022_stereo_RR1.wav	16	44100	stereo	no	257 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_022_stereo_RR2.wav	16	44100	stereo	no	263 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_022_stereo_RR3.wav	16	44100	stereo	no	252 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_HighMid_022_stereo_RR4.wav	16	44100	stereo	no	260 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_001_stereo_RR1.wav	16	44100	stereo	no	223 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_001_stereo_RR2.wav	16	44100	stereo	no	247 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_001_stereo_RR3.wav	16	44100	stereo	no	252 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_001_stereo_RR4.wav	16	44100	stereo	no	252 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_002_stereo_RR1.wav	16	44100	stereo	no	222 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_002_stereo_RR2.wav	16	44100	stereo	no	235 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_002_stereo_RR3.wav	16	44100	stereo	no	220 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_002_stereo_RR4.wav	16	44100	stereo	no	231 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_003_stereo_RR1.wav	16	44100	stereo	no	227 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_003_stereo_RR2.wav	16	44100	stereo	no	230 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_003_stereo_RR3.wav	16	44100	stereo	no	257 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_003_stereo_RR4.wav	16	44100	stereo	no	228 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_004_stereo_RR1.wav	16	44100	stereo	no	228 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_004_stereo_RR2.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_004_stereo_RR3.wav	16	44100	stereo	no	240 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_004_stereo_RR4.wav	16	44100	stereo	no	234 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_005_stereo_RR1.wav	16	44100	stereo	no	222 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_005_stereo_RR2.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_005_stereo_RR3.wav	16	44100	stereo	no	244 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_005_stereo_RR4.wav	16	44100	stereo	no	245 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_006_stereo_RR1.wav	16	44100	stereo	no	219 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_006_stereo_RR2.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_006_stereo_RR3.wav	16	44100	stereo	no	271 kb	0.24 s

4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_006_stereo_RR4.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_007_stereo_RR1.wav	16	44100	stereo	no	260 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_007_stereo_RR2.wav	16	44100	stereo	no	230 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_007_stereo_RR3.wav	16	44100	stereo	no	256 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_007_stereo_RR4.wav	16	44100	stereo	no	272 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_008_stereo_RR1.wav	16	44100	stereo	no	220 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_008_stereo_RR2.wav	16	44100	stereo	no	237 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_008_stereo_RR3.wav	16	44100	stereo	no	207 kb	0.18 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_008_stereo_RR4.wav	16	44100	stereo	no	228 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_009_stereo_RR1.wav	16	44100	stereo	no	226 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_009_stereo_RR2.wav	16	44100	stereo	no	251 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_009_stereo_RR3.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_009_stereo_RR4.wav	16	44100	stereo	no	253 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_010_stereo_RR1.wav	16	44100	stereo	no	262 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_010_stereo_RR2.wav	16	44100	stereo	no	247 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_010_stereo_RR3.wav	16	44100	stereo	no	271 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_010_stereo_RR4.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_011_stereo_RR1.wav	16	44100	stereo	no	262 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_011_stereo_RR2.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_011_stereo_RR3.wav	16	44100	stereo	no	219 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_011_stereo_RR4.wav	16	44100	stereo	no	226 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_012_stereo_RR1.wav	16	44100	stereo	no	260 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_012_stereo_RR2.wav	16	44100	stereo	no	235 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_012_stereo_RR3.wav	16	44100	stereo	no	271 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_012_stereo_RR4.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_013_stereo_RR1.wav	16	44100	stereo	no	215 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_013_stereo_RR2.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_013_stereo_RR3.wav	16	44100	stereo	no	219 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_013_stereo_RR4.wav	16	44100	stereo	no	244 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_014_stereo_RR1.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_014_stereo_RR2.wav	16	44100	stereo	no	255 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_014_stereo_RR3.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_014_stereo_RR4.wav	16	44100	stereo	no	274 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_015_stereo_RR1.wav	16	44100	stereo	no	226 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_015_stereo_RR2.wav	16	44100	stereo	no	235 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_015_stereo_RR3.wav	16	44100	stereo	no	182 kb	0.16 s

4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_015_stereo_RR4.wav	16	44100	stereo	no	230 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_016_stereo_RR1.wav	16	44100	stereo	no	242 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_016_stereo_RR2.wav	16	44100	stereo	no	283 kb	0.25 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_016_stereo_RR3.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_016_stereo_RR4.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_017_stereo_RR1.wav	16	44100	stereo	no	242 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_017_stereo_RR2.wav	16	44100	stereo	no	233 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_017_stereo_RR3.wav	16	44100	stereo	no	222 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_High_017_stereo_RR4.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_001_stereo_RR1.wav	16	44100	stereo	no	219 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_001_stereo_RR2.wav	16	44100	stereo	no	283 kb	0.25 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_001_stereo_RR3.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_001_stereo_RR4.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_002_stereo_RR1.wav	16	44100	stereo	no	227 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_002_stereo_RR2.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_002_stereo_RR3.wav	16	44100	stereo	no	264 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_002_stereo_RR4.wav	16	44100	stereo	no	264 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_003_stereo_RR1.wav	16	44100	stereo	no	261 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_003_stereo_RR2.wav	16	44100	stereo	no	228 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_003_stereo_RR3.wav	16	44100	stereo	no	266 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_003_stereo_RR4.wav	16	44100	stereo	no	224 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_004_stereo_RR1.wav	16	44100	stereo	no	269 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_004_stereo_RR2.wav	16	44100	stereo	no	277 kb	0.25 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_004_stereo_RR3.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_004_stereo_RR4.wav	16	44100	stereo	no	226 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_005_stereo_RR1.wav	16	44100	stereo	no	242 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_005_stereo_RR2.wav	16	44100	stereo	no	248 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_005_stereo_RR3.wav	16	44100	stereo	no	237 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_005_stereo_RR4.wav	16	44100	stereo	no	252 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_006_stereo_RR1.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_006_stereo_RR2.wav	16	44100	stereo	no	235 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_006_stereo_RR3.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_LowMid_006_stereo_RR4.wav	16	44100	stereo	no	232 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Low_001_stereo_RR1.wav	16	44100	stereo	no	256 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Low_001_stereo_RR2.wav	16	44100	stereo	no	228 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Low_001_stereo_RR3.wav	16	44100	stereo	no	219 kb	0.19 s

4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Low_001_stereo_RR4.wav	16	44100	stereo	no	232 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Low_002_stereo_RR1.wav	16	44100	stereo	no	277 kb	0.25 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Low_002_stereo_RR2.wav	16	44100	stereo	no	267 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Low_002_stereo_RR3.wav	16	44100	stereo	no	244 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Low_002_stereo_RR4.wav	16	44100	stereo	no	252 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Low_003_stereo_RR1.wav	16	44100	stereo	no	262 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Low_003_stereo_RR2.wav	16	44100	stereo	no	268 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Low_003_stereo_RR3.wav	16	44100	stereo	no	257 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Low_003_stereo_RR4.wav	16	44100	stereo	no	265 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Low_004_stereo_RR1.wav	16	44100	stereo	no	262 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Low_004_stereo_RR2.wav	16	44100	stereo	no	256 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Low_004_stereo_RR3.wav	16	44100	stereo	no	245 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Low_004_stereo_RR4.wav	16	44100	stereo	no	280 kb	0.25 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_001_stereo_RR1.wav	16	44100	stereo	no	235 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_001_stereo_RR2.wav	16	44100	stereo	no	267 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_001_stereo_RR3.wav	16	44100	stereo	no	219 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_001_stereo_RR4.wav	16	44100	stereo	no	227 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_002_stereo_RR1.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_002_stereo_RR2.wav	16	44100	stereo	no	268 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_002_stereo_RR3.wav	16	44100	stereo	no	271 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_002_stereo_RR4.wav	16	44100	stereo	no	222 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_003_stereo_RR1.wav	16	44100	stereo	no	271 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_003_stereo_RR2.wav	16	44100	stereo	no	231 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_003_stereo_RR3.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_003_stereo_RR4.wav	16	44100	stereo	no	228 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_004_stereo_RR1.wav	16	44100	stereo	no	223 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_004_stereo_RR2.wav	16	44100	stereo	no	247 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_004_stereo_RR3.wav	16	44100	stereo	no	219 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_004_stereo_RR4.wav	16	44100	stereo	no	252 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_005_stereo_RR1.wav	16	44100	stereo	no	241 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_005_stereo_RR2.wav	16	44100	stereo	no	226 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_005_stereo_RR3.wav	16	44100	stereo	no	244 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_005_stereo_RR4.wav	16	44100	stereo	no	226 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_006_stereo_RR1.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_006_stereo_RR2.wav	16	44100	stereo	no	223 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_006_stereo_RR3.wav	16	44100	stereo	no	264 kb	0.23 s

4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_006_stereo_RR4.wav	16	44100	stereo	no	231 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_007_stereo_RR1.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_007_stereo_RR2.wav	16	44100	stereo	no	232 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_007_stereo_RR3.wav	16	44100	stereo	no	264 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_007_stereo_RR4.wav	16	44100	stereo	no	222 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_008_stereo_RR1.wav	16	44100	stereo	no	250 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_008_stereo_RR2.wav	16	44100	stereo	no	234 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_008_stereo_RR3.wav	16	44100	stereo	no	214 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_008_stereo_RR4.wav	16	44100	stereo	no	226 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_009_stereo_RR1.wav	16	44100	stereo	no	218 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_009_stereo_RR2.wav	16	44100	stereo	no	218 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_009_stereo_RR3.wav	16	44100	stereo	no	256 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_009_stereo_RR4.wav	16	44100	stereo	no	222 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_010_stereo_RR1.wav	16	44100	stereo	no	269 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_010_stereo_RR2.wav	16	44100	stereo	no	224 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_010_stereo_RR3.wav	16	44100	stereo	no	219 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_010_stereo_RR4.wav	16	44100	stereo	no	252 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_011_stereo_RR1.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_011_stereo_RR2.wav	16	44100	stereo	no	276 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_011_stereo_RR3.wav	16	44100	stereo	no	227 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_011_stereo_RR4.wav	16	44100	stereo	no	232 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_012_stereo_RR1.wav	16	44100	stereo	no	261 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_012_stereo_RR2.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_012_stereo_RR3.wav	16	44100	stereo	no	218 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_012_stereo_RR4.wav	16	44100	stereo	no	224 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_013_stereo_RR1.wav	16	44100	stereo	no	269 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_013_stereo_RR2.wav	16	44100	stereo	no	277 kb	0.25 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_013_stereo_RR3.wav	16	44100	stereo	no	237 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_013_stereo_RR4.wav	16	44100	stereo	no	227 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_014_stereo_RR1.wav	16	44100	stereo	no	250 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_014_stereo_RR2.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_014_stereo_RR3.wav	16	44100	stereo	no	207 kb	0.18 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_014_stereo_RR4.wav	16	44100	stereo	no	259 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_015_stereo_RR1.wav	16	44100	stereo	no	208 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_015_stereo_RR2.wav	16	44100	stereo	no	234 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_015_stereo_RR3.wav	16	44100	stereo	no	203 kb	0.18 s

4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_015_stereo_RR4.wav	16	44100	stereo	no	248 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_016_stereo_RR1.wav	16	44100	stereo	no	223 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_016_stereo_RR2.wav	16	44100	stereo	no	268 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_016_stereo_RR3.wav	16	44100	stereo	no	222 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_016_stereo_RR4.wav	16	44100	stereo	no	274 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_017_stereo_RR1.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_017_stereo_RR2.wav	16	44100	stereo	no	237 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_017_stereo_RR3.wav	16	44100	stereo	no	222 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_017_stereo_RR4.wav	16	44100	stereo	no	264 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_018_stereo_RR1.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_018_stereo_RR2.wav	16	44100	stereo	no	267 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_018_stereo_RR3.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_018_stereo_RR4.wav	16	44100	stereo	no	224 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_019_stereo_RR1.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_019_stereo_RR2.wav	16	44100	stereo	no	235 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_019_stereo_RR3.wav	16	44100	stereo	no	211 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_019_stereo_RR4.wav	16	44100	stereo	no	230 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_020_stereo_RR1.wav	16	44100	stereo	no	220 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_020_stereo_RR2.wav	16	44100	stereo	no	216 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_020_stereo_RR3.wav	16	44100	stereo	no	223 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_020_stereo_RR4.wav	16	44100	stereo	no	232 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_021_stereo_RR1.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_021_stereo_RR2.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_021_stereo_RR3.wav	16	44100	stereo	no	257 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_021_stereo_RR4.wav	16	44100	stereo	no	265 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_022_stereo_RR1.wav	16	44100	stereo	no	245 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_022_stereo_RR2.wav	16	44100	stereo	no	251 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_022_stereo_RR3.wav	16	44100	stereo	no	240 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_022_stereo_RR4.wav	16	44100	stereo	no	260 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_023_stereo_RR1.wav	16	44100	stereo	no	249 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_023_stereo_RR2.wav	16	44100	stereo	no	248 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_023_stereo_RR3.wav	16	44100	stereo	no	222 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_023_stereo_RR4.wav	16	44100	stereo	no	264 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_024_stereo_RR1.wav	16	44100	stereo	no	256 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_024_stereo_RR2.wav	16	44100	stereo	no	262 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_024_stereo_RR3.wav	16	44100	stereo	no	266 kb	0.24 s

4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_024_stereo_RR4.wav	16	44100	stereo	no	259 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_025_stereo_RR1.wav	16	44100	stereo	no	271 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_025_stereo_RR2.wav	16	44100	stereo	no	277 kb	0.25 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_025_stereo_RR3.wav	16	44100	stereo	no	266 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_025_stereo_RR4.wav	16	44100	stereo	no	274 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_026_stereo_RR1.wav	16	44100	stereo	no	235 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_026_stereo_RR2.wav	16	44100	stereo	no	235 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_026_stereo_RR3.wav	16	44100	stereo	no	220 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_026_stereo_RR4.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_027_stereo_RR1.wav	16	44100	stereo	no	262 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_027_stereo_RR2.wav	16	44100	stereo	no	267 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_027_stereo_RR3.wav	16	44100	stereo	no	256 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_027_stereo_RR4.wav	16	44100	stereo	no	264 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_028_stereo_RR1.wav	16	44100	stereo	no	250 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_028_stereo_RR2.wav	16	44100	stereo	no	256 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_028_stereo_RR3.wav	16	44100	stereo	no	245 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_028_stereo_RR4.wav	16	44100	stereo	no	259 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_029_stereo_RR1.wav	16	44100	stereo	no	235 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_029_stereo_RR2.wav	16	44100	stereo	no	255 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_029_stereo_RR3.wav	16	44100	stereo	no	230 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_029_stereo_RR4.wav	16	44100	stereo	no	238 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_030_stereo_RR1.wav	16	44100	stereo	no	262 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_030_stereo_RR2.wav	16	44100	stereo	no	267 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_030_stereo_RR3.wav	16	44100	stereo	no	256 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Average_PreCharge_Mid_030_stereo_RR4.wav	16	44100	stereo	no	264 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_001_stereo_RR1.wav	16	44100	stereo	no	211 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_001_stereo_RR2.wav	16	44100	stereo	no	277 kb	0.25 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_001_stereo_RR3.wav	16	44100	stereo	no	227 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_001_stereo_RR4.wav	16	44100	stereo	no	244 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_002_stereo_RR1.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_002_stereo_RR2.wav	16	44100	stereo	no	268 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_002_stereo_RR3.wav	16	44100	stereo	no	244 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_002_stereo_RR4.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_003_stereo_RR1.wav	16	44100	stereo	no	226 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_003_stereo_RR2.wav	16	44100	stereo	no	235 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_003_stereo_RR3.wav	16	44100	stereo	no	225 kb	0.2 s

4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_003_stereo_RR4.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_004_stereo_RR1.wav	16	44100	stereo	no	242 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_004_stereo_RR2.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_004_stereo_RR3.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_004_stereo_RR4.wav	16	44100	stereo	no	280 kb	0.25 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_005_stereo_RR1.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_005_stereo_RR2.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_005_stereo_RR3.wav	16	44100	stereo	no	245 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_005_stereo_RR4.wav	16	44100	stereo	no	226 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_006_stereo_RR1.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_006_stereo_RR2.wav	16	44100	stereo	no	233 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_006_stereo_RR3.wav	16	44100	stereo	no	264 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_006_stereo_RR4.wav	16	44100	stereo	no	231 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_007_stereo_RR1.wav	16	44100	stereo	no	271 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_007_stereo_RR2.wav	16	44100	stereo	no	235 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_007_stereo_RR3.wav	16	44100	stereo	no	245 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_007_stereo_RR4.wav	16	44100	stereo	no	264 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_008_stereo_RR1.wav	16	44100	stereo	no	218 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_008_stereo_RR2.wav	16	44100	stereo	no	228 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_008_stereo_RR3.wav	16	44100	stereo	no	245 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_008_stereo_RR4.wav	16	44100	stereo	no	222 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_009_stereo_RR1.wav	16	44100	stereo	no	226 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_009_stereo_RR2.wav	16	44100	stereo	no	228 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_009_stereo_RR3.wav	16	44100	stereo	no	219 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_009_stereo_RR4.wav	16	44100	stereo	no	264 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_010_stereo_RR1.wav	16	44100	stereo	no	223 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_010_stereo_RR2.wav	16	44100	stereo	no	263 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_010_stereo_RR3.wav	16	44100	stereo	no	220 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_010_stereo_RR4.wav	16	44100	stereo	no	274 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_011_stereo_RR1.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_011_stereo_RR2.wav	16	44100	stereo	no	234 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_011_stereo_RR3.wav	16	44100	stereo	no	224 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_011_stereo_RR4.wav	16	44100	stereo	no	232 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_012_stereo_RR1.wav	16	44100	stereo	no	256 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_012_stereo_RR2.wav	16	44100	stereo	no	255 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_012_stereo_RR3.wav	16	44100	stereo	no	225 kb	0.2 s

4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_012_stereo_RR4.wav	16	44100	stereo	no	227 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_013_stereo_RR1.wav	16	44100	stereo	no	223 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_013_stereo_RR2.wav	16	44100	stereo	no	234 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_013_stereo_RR3.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_013_stereo_RR4.wav	16	44100	stereo	no	265 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_014_stereo_RR1.wav	16	44100	stereo	no	205 kb	0.18 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_014_stereo_RR2.wav	16	44100	stereo	no	230 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_014_stereo_RR3.wav	16	44100	stereo	no	240 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_014_stereo_RR4.wav	16	44100	stereo	no	259 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_015_stereo_RR1.wav	16	44100	stereo	no	260 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_015_stereo_RR2.wav	16	44100	stereo	no	266 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_015_stereo_RR3.wav	16	44100	stereo	no	255 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_HighMid_015_stereo_RR4.wav	16	44100	stereo	no	263 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_001_stereo_RR1.wav	16	44100	stereo	no	223 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_001_stereo_RR2.wav	16	44100	stereo	no	262 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_001_stereo_RR3.wav	16	44100	stereo	no	219 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_001_stereo_RR4.wav	16	44100	stereo	no	228 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_002_stereo_RR1.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_002_stereo_RR2.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_002_stereo_RR3.wav	16	44100	stereo	no	266 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_002_stereo_RR4.wav	16	44100	stereo	no	274 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_003_stereo_RR1.wav	16	44100	stereo	no	257 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_003_stereo_RR2.wav	16	44100	stereo	no	231 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_003_stereo_RR3.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_003_stereo_RR4.wav	16	44100	stereo	no	228 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_004_stereo_RR1.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_004_stereo_RR2.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_004_stereo_RR3.wav	16	44100	stereo	no	220 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_004_stereo_RR4.wav	16	44100	stereo	no	234 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_005_stereo_RR1.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_005_stereo_RR2.wav	16	44100	stereo	no	248 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_005_stereo_RR3.wav	16	44100	stereo	no	237 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_High_005_stereo_RR4.wav	16	44100	stereo	no	228 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_LowMid_001_stereo_RR1.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_LowMid_001_stereo_RR2.wav	16	44100	stereo	no	256 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_LowMid_001_stereo_RR3.wav	16	44100	stereo	no	220 kb	0.2 s

4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_LowMid_001_stereo_RR4.wav	16	44100	stereo	no	244 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_LowMid_002_stereo_RR1.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_LowMid_002_stereo_RR2.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_LowMid_002_stereo_RR3.wav	16	44100	stereo	no	245 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_LowMid_002_stereo_RR4.wav	16	44100	stereo	no	232 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_001_stereo_RR1.wav	16	44100	stereo	no	235 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_001_stereo_RR2.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_001_stereo_RR3.wav	16	44100	stereo	no	266 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_001_stereo_RR4.wav	16	44100	stereo	no	224 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_002_stereo_RR1.wav	16	44100	stereo	no	223 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_002_stereo_RR2.wav	16	44100	stereo	no	235 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_002_stereo_RR3.wav	16	44100	stereo	no	224 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_002_stereo_RR4.wav	16	44100	stereo	no	260 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_003_stereo_RR1.wav	16	44100	stereo	no	245 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_003_stereo_RR2.wav	16	44100	stereo	no	234 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_003_stereo_RR3.wav	16	44100	stereo	no	218 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_003_stereo_RR4.wav	16	44100	stereo	no	280 kb	0.25 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_004_stereo_RR1.wav	16	44100	stereo	no	227 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_004_stereo_RR2.wav	16	44100	stereo	no	232 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_004_stereo_RR3.wav	16	44100	stereo	no	264 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_004_stereo_RR4.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_005_stereo_RR1.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_005_stereo_RR2.wav	16	44100	stereo	no	235 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_005_stereo_RR3.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_005_stereo_RR4.wav	16	44100	stereo	no	232 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_006_stereo_RR1.wav	16	44100	stereo	no	261 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_006_stereo_RR2.wav	16	44100	stereo	no	240 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_006_stereo_RR3.wav	16	44100	stereo	no	245 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_006_stereo_RR4.wav	16	44100	stereo	no	227 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_007_stereo_RR1.wav	16	44100	stereo	no	262 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_007_stereo_RR2.wav	16	44100	stereo	no	234 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_007_stereo_RR3.wav	16	44100	stereo	no	271 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_007_stereo_RR4.wav	16	44100	stereo	no	265 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_008_stereo_RR1.wav	16	44100	stereo	no	262 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_008_stereo_RR2.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_008_stereo_RR3.wav	16	44100	stereo	no	212 kb	0.19 s

4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_008_stereo_RR4.wav	16	44100	stereo	no	228 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_009_stereo_RR1.wav	16	44100	stereo	no	223 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_009_stereo_RR2.wav	16	44100	stereo	no	234 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_009_stereo_RR3.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_009_stereo_RR4.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_010_stereo_RR1.wav	16	44100	stereo	no	227 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_010_stereo_RR2.wav	16	44100	stereo	no	268 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_010_stereo_RR3.wav	16	44100	stereo	no	219 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_010_stereo_RR4.wav	16	44100	stereo	no	226 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_011_stereo_RR1.wav	16	44100	stereo	no	227 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_011_stereo_RR2.wav	16	44100	stereo	no	277 kb	0.25 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_011_stereo_RR3.wav	16	44100	stereo	no	223 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_011_stereo_RR4.wav	16	44100	stereo	no	230 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_012_stereo_RR1.wav	16	44100	stereo	no	223 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_012_stereo_RR2.wav	16	44100	stereo	no	228 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_012_stereo_RR3.wav	16	44100	stereo	no	221 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_012_stereo_RR4.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_013_stereo_RR1.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_013_stereo_RR2.wav	16	44100	stereo	no	255 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_013_stereo_RR3.wav	16	44100	stereo	no	224 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_013_stereo_RR4.wav	16	44100	stereo	no	231 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_014_stereo_RR1.wav	16	44100	stereo	no	226 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_014_stereo_RR2.wav	16	44100	stereo	no	232 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_014_stereo_RR3.wav	16	44100	stereo	no	256 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_014_stereo_RR4.wav	16	44100	stereo	no	252 kb	0.22 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_015_stereo_RR1.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_015_stereo_RR2.wav	16	44100	stereo	no	228 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_015_stereo_RR3.wav	16	44100	stereo	no	218 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_015_stereo_RR4.wav	16	44100	stereo	no	232 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_016_stereo_RR1.wav	16	44100	stereo	no	223 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_016_stereo_RR2.wav	16	44100	stereo	no	234 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_016_stereo_RR3.wav	16	44100	stereo	no	220 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_016_stereo_RR4.wav	16	44100	stereo	no	226 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_017_stereo_RR1.wav	16	44100	stereo	no	262 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_017_stereo_RR2.wav	16	44100	stereo	no	235 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_017_stereo_RR3.wav	16	44100	stereo	no	257 kb	0.23 s

4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_017_stereo_RR4.wav	16	44100	stereo	no	232 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_018_stereo_RR1.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_018_stereo_RR2.wav	16	44100	stereo	no	230 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_018_stereo_RR3.wav	16	44100	stereo	no	220 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_018_stereo_RR4.wav	16	44100	stereo	no	229 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_019_stereo_RR1.wav	16	44100	stereo	no	256 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_019_stereo_RR2.wav	16	44100	stereo	no	267 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_019_stereo_RR3.wav	16	44100	stereo	no	240 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_019_stereo_RR4.wav	16	44100	stereo	no	228 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_020_stereo_RR1.wav	16	44100	stereo	no	277 kb	0.25 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_020_stereo_RR2.wav	16	44100	stereo	no	283 kb	0.25 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_020_stereo_RR3.wav	16	44100	stereo	no	271 kb	0.24 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_020_stereo_RR4.wav	16	44100	stereo	no	280 kb	0.25 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_021_stereo_RR1.wav	16	44100	stereo	no	261 kb	0.23 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_021_stereo_RR2.wav	16	44100	stereo	no	225 kb	0.2 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_021_stereo_RR3.wav	16	44100	stereo	no	237 kb	0.21 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Long_Loud_PreCharge_Mid_021_stereo_RR4.wav	16	44100	stereo	no	216 kb	0.19 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_HighMid_001_stereo_RR1.wav	16	44100	stereo	no	115 kb	0.1 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_HighMid_001_stereo_RR2.wav	16	44100	stereo	no	132 kb	0.12 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_HighMid_001_stereo_RR3.wav	16	44100	stereo	no	113 kb	0.1 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_HighMid_001_stereo_RR4.wav	16	44100	stereo	no	116 kb	0.1 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_HighMid_002_stereo_RR1.wav	16	44100	stereo	no	116 kb	0.1 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_HighMid_002_stereo_RR2.wav	16	44100	stereo	no	128 kb	0.11 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_HighMid_002_stereo_RR3.wav	16	44100	stereo	no	123 kb	0.11 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_HighMid_002_stereo_RR4.wav	16	44100	stereo	no	118 kb	0.1 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_001_stereo_RR1.wav	16	44100	stereo	no	103 kb	0.09 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_001_stereo_RR2.wav	16	44100	stereo	no	105 kb	0.09 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_001_stereo_RR3.wav	16	44100	stereo	no	101 kb	0.09 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_001_stereo_RR4.wav	16	44100	stereo	no	104 kb	0.09 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_002_stereo_RR1.wav	16	44100	stereo	no	106 kb	0.09 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_002_stereo_RR2.wav	16	44100	stereo	no	94 kb	0.08 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_002_stereo_RR3.wav	16	44100	stereo	no	101 kb	0.09 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_002_stereo_RR4.wav	16	44100	stereo	no	98 kb	0.09 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_003_stereo_RR1.wav	16	44100	stereo	no	101 kb	0.09 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_003_stereo_RR2.wav	16	44100	stereo	no	103 kb	0.09 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_003_stereo_RR3.wav	16	44100	stereo	no	99 kb	0.09 s

4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_003_stereo_RR4.wav	16	44100	stereo	no	102 kb	0.09 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_004_stereo_RR1.wav	16	44100	stereo	no	129 kb	0.11 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_004_stereo_RR2.wav	16	44100	stereo	no	132 kb	0.12 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_004_stereo_RR3.wav	16	44100	stereo	no	126 kb	0.11 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_004_stereo_RR4.wav	16	44100	stereo	no	130 kb	0.12 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_005_stereo_RR1.wav	16	44100	stereo	no	116 kb	0.1 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_005_stereo_RR2.wav	16	44100	stereo	no	101 kb	0.09 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_005_stereo_RR3.wav	16	44100	stereo	no	118 kb	0.11 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_High_005_stereo_RR4.wav	16	44100	stereo	no	122 kb	0.11 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_Mid_001_stereo_RR1.wav	16	44100	stereo	no	125 kb	0.11 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_Mid_001_stereo_RR2.wav	16	44100	stereo	no	97 kb	0.09 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_Mid_001_stereo_RR3.wav	16	44100	stereo	no	118 kb	0.11 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Average_PreCharge_Mid_001_stereo_RR4.wav	16	44100	stereo	no	118 kb	0.1 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Loud_PreCharge_HighMid_001_stereo_RR1.wav	16	44100	stereo	no	121 kb	0.11 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Loud_PreCharge_HighMid_001_stereo_RR2.wav	16	44100	stereo	no	124 kb	0.11 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Loud_PreCharge_HighMid_001_stereo_RR3.wav	16	44100	stereo	no	123 kb	0.11 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Loud_PreCharge_HighMid_001_stereo_RR4.wav	16	44100	stereo	no	122 kb	0.11 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Loud_PreCharge_High_001_stereo_RR1.wav	16	44100	stereo	no	129 kb	0.11 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Loud_PreCharge_High_001_stereo_RR2.wav	16	44100	stereo	no	128 kb	0.11 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Loud_PreCharge_High_001_stereo_RR3.wav	16	44100	stereo	no	123 kb	0.11 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Loud_PreCharge_High_001_stereo_RR4.wav	16	44100	stereo	no	126 kb	0.11 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Loud_PreCharge_High_002_stereo_RR1.wav	16	44100	stereo	no	133 kb	0.12 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Loud_PreCharge_High_002_stereo_RR2.wav	16	44100	stereo	no	117 kb	0.1 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Loud_PreCharge_High_002_stereo_RR3.wav	16	44100	stereo	no	111 kb	0.1 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_Medium_Loud_PreCharge_High_002_stereo_RR4.wav	16	44100	stereo	no	126 kb	0.11 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_HighMid_001_stereo_RR1.wav	16	44100	stereo	no	778 kb	0.69 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_HighMid_001_stereo_RR2.wav	16	44100	stereo	no	433 kb	0.39 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_HighMid_001_stereo_RR3.wav	16	44100	stereo	no	439 kb	0.39 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_HighMid_001_stereo_RR4.wav	16	44100	stereo	no	330 kb	0.29 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_LowMid_001_stereo_RR1.wav	16	44100	stereo	no	778 kb	0.69 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_LowMid_001_stereo_RR2.wav	16	44100	stereo	no	388 kb	0.35 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_LowMid_001_stereo_RR3.wav	16	44100	stereo	no	363 kb	0.32 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_LowMid_001_stereo_RR4.wav	16	44100	stereo	no	453 kb	0.4 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_LowMid_002_stereo_RR1.wav	16	44100	stereo	no	778 kb	0.69 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_LowMid_002_stereo_RR2.wav	16	44100	stereo	no	796 kb	0.71 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_LowMid_002_stereo_RR3.wav	16	44100	stereo	no	305 kb	0.27 s

4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_LowMid_002_stereo_RR4.wav	16	44100	stereo	no	441 kb	0.39 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_Low_001_stereo_RR1.wav	16	44100	stereo	no	424 kb	0.38 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_Low_001_stereo_RR2.wav	16	44100	stereo	no	433 kb	0.38 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_Low_001_stereo_RR3.wav	16	44100	stereo	no	439 kb	0.39 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_Low_001_stereo_RR4.wav	16	44100	stereo	no	384 kb	0.34 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_Mid_001_stereo_RR1.wav	16	44100	stereo	no	370 kb	0.33 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_Mid_001_stereo_RR2.wav	16	44100	stereo	no	433 kb	0.38 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_Mid_001_stereo_RR3.wav	16	44100	stereo	no	305 kb	0.27 s
4X_ROUND_ROBIN\05_PRECHARGE\BLASTER_VeryLong_Average_PreCharge_Mid_001_stereo_RR4.wav	16	44100	stereo	no	384 kb	0.34 s