

Title	Description	FileName	Keywords	Media Code	Time	CD	Track	Index
Wind - thru brush	Loop: light rushing, choppy gusts, bright air presence	WindThruBrush BLOW1_01.wav	BLOW1_01.wav	Sonic Science, Industry	Sonic Science Blowtools	02:55	0	1
Wind - thru brush	Loop: smooth rushing, choppy gusts, bright air presence, busy	WindThruBrush BLOW1_02.wav	BLOW1_02.wav	Sonic Science, Industry	Sonic Science Blowtools	02:54	0	2
Wind - thru brush	Loop: rushing, choppy swells, branch squeaks & tinkles	WindThruBrush BLOW1_03.wav	BLOW1_03.wav	Sonic Science, Industry	Sonic Science Blowtools	02:55	0	3
Wind - thru brush	Loop: smooth rushing, sporadic swells, air presence	WindThruBrush BLOW1_04.wav	BLOW1_04.wav	Sonic Science, Industry	Sonic Science Blowtools	02:49	0	4
Wind - thru brush	Loop: strong rushing, choppy swells, branch squeaks & tinkles	WindThruBrush BLOW1_05.wav	BLOW1_05.wav	Sonic Science, Industry	Sonic Science Blowtools	02:52	0	5
Wind - thru brush	Loop: rushing, dynamic variation, branch squeaks & tinkles	WindThruBrush BLOW1_06.wav	BLOW1_06.wav	Sonic Science, Industry	Sonic Science Blowtools	02:54	0	6
Wind - thru brush	Loop: smooth rushing, choppy swells, occasional buffeting	WindThruBrush BLOW1_07.wav	BLOW1_07.wav	Sonic Science, Industry	Sonic Science Blowtools	02:55	0	7
Wind - thru brush	Loop: high rushing, strong choppy gusts, occasional grit	WindThruBrush BLOW1_08.wav	BLOW1_08.wav	Sonic Science, Industry	Sonic Science Blowtools	03:03	0	8
Wind - thru brush	Loop: mellow rushing, blustery	WindThruBrush BLOW1_09.wav	BLOW1_09.wav	Sonic Science, Industry	Sonic Science Blowtools	02:01	0	9
Wind - thru brush	Loop: deep distant rushing, gentle swells, branch movement, occasional squeaks	WindThruBrush BLOW1_10.wav	BLOW1_10.wav	Sonic Science, Industry	Sonic Science Blowtools	02:55	0	10
Wind - thru brush	Loop: moderate blowing, choppy gusts	WindThruBrush BLOW1_11.wav	BLOW1_11.wav	Sonic Science, Industry	Sonic Science Blowtools	02:01	0	11
Wind - thru brush	Loop: strong blowing, swirling resonance, choppy gusts	WindThruBrush BLOW1_12.wav	BLOW1_12.wav	Sonic Science, Industry	Sonic Science Blowtools	02:31	0	12
Wind - thru brush	Loop: smooth muffled rushing, light	WindThruBrush BLOW1_13.wav	BLOW1_13.wav	Sonic Science, Industry	Sonic Science Blowtools	02:54	0	13
Wind - thru brush	Loop: smooth muffled rushing, medium	WindThruBrush BLOW1_14.wav	BLOW1_14.wav	Sonic Science, Industry	Sonic Science Blowtools	03:17	0	14
Wind - thru brush	Loop: smooth muffled rushing, moderate gusting	WindThruBrush BLOW1_15.wav	BLOW1_15.wav	Sonic Science, Industry	Sonic Science Blowtools	02:57	0	15
Wind - thru brush	Loop: smooth muffled rushing, dynamic variation w/gusts	WindThruBrush BLOW1_16.wav	BLOW1_16.wav	Sonic Science, Industry	Sonic Science Blowtools	03:00	0	16
Wind - thru grass	Loop: light breeze, occasional swell, rustling, occasional barely audible bird presence	WindThruGrass BLOW1_17.wav	BLOW1_17.wav	Sonic Science, Industry	Sonic Science Blowtools	02:17	0	17
Wind - thru grass	Loop: brisk breeze, occasional gusts, rustling, faint bird presence	WindThruGrass BLOW1_18.wav	BLOW1_18.wav	Sonic Science, Industry	Sonic Science Blowtools	02:29	0	18
Wind - thru grass	Loop: smooth breeze, gentle swells, rustling	WindThruGrass BLOW1_19.wav	BLOW1_19.wav	Sonic Science, Industry	Sonic Science Blowtools	00:52	0	19
Wind - thru grass	Loop: smooth breeze, gentle swells, rustling, small birds	WindThruGrass BLOW1_20.wav	BLOW1_20.wav	Sonic Science, Industry	Sonic Science Blowtools	02:59	0	20
Wind - thru grass & bamboo	Loop: light breeze, gusting, crackly rustling, occasional barely audible bird presence	WindThruGrassBambo BLOW1_21.wav	BLOW1_21.wav	Sonic Science, Industry	Sonic Science Blowtools	02:11	0	21
Wind - thru grass & bamboo	Loop: brisk breeze, gusting, crackly rustling	WindThruGrassBambo BLOW1_22.wav	BLOW1_22.wav	Sonic Science, Industry	Sonic Science Blowtools	02:28	0	22

Wind - thru trees	Loop: light breeze, rushing w/slight crackle, steady	WindThruTrees BLOW2_01.wav	BLOW2_01.wav	Sonic Science, Industry	Sonic Science Blowtools	03:00	0	1
Wind - thru trees	Loop: brisk breeze, rushing w/slight crackle, light gusting	WindThruTrees BLOW2_02.wav	BLOW2_02.wav	Sonic Science, Industry	Sonic Science Blowtools	02:53	0	2
Wind - thru trees	Loop: brisk breeze, rushing w/slight crackle, occasional large gusts	WindThruTrees BLOW2_03.wav	BLOW2_03.wav	Sonic Science, Industry	Sonic Science Blowtools	02:45	0	3
Wind - thru trees	Loop: light breeze, bright rushing, light gusting, CS	WindThruTrees BLOW2_04.wav	BLOW2_04.wav	Sonic Science, Industry	Sonic Science Blowtools	03:07	0	4
Wind - thru trees	Loop: brisk breeze, bright rushing, moderate gusting, CS	WindThruTrees BLOW2_05.wav	BLOW2_05.wav	Sonic Science, Industry	Sonic Science Blowtools	02:28	0	5
Wind - thru trees	Loop: brisk breeze, bright rushing, strong gusts, dynamic, CS	WindThruTrees BLOW2_06.wav	BLOW2_06.wav	Sonic Science, Industry	Sonic Science Blowtools	02:47	0	6
Wind - thru trees	Loop: brisk breeze, bright rushing, strong, CS	WindThruTrees BLOW2_07.wav	BLOW2_07.wav	Sonic Science, Industry	Sonic Science Blowtools	02:46	0	7
Wind - thru trees	Loop: brisk breeze, bright rustling, gentle swells, MS	WindThruTrees BLOW2_08.wav	BLOW2_08.wav	Sonic Science, Industry	Sonic Science Blowtools	02:42	0	8
Wind - thru trees	Loop: brisk breeze, bright rustling, strong swells, CS	WindThruTrees BLOW2_09.wav	BLOW2_09.wav	Sonic Science, Industry	Sonic Science Blowtools	02:37	0	9
Wind - thru trees	Loop: heavy breeze, occasional gusts, rushing	WindThruTrees BLOW2_10.wav	BLOW2_10.wav	Sonic Science, Industry	Sonic Science Blowtools	02:40	0	10
Wind - thru trees	Loop: deep rushing, tall trees, light variation	WindThruTrees BLOW2_11.wav	BLOW2_11.wav	Sonic Science, Industry	Sonic Science Blowtools	02:42	0	11
Wind - thru trees	Loop: muffled rushing, occasional bright gusts	WindThruTrees BLOW2_12.wav	BLOW2_12.wav	Sonic Science, Industry	Sonic Science Blowtools	02:59	0	12
Wind - thru trees	Loop: gentle whirr, light variation, crickets	WindThruTrees BLOW2_13.wav	BLOW2_13.wav	Sonic Science, Industry	Sonic Science Blowtools	03:02	0	13
Wind - thru grass & trees	Loop: light breeze, gentle swells, steady bird & insect presence	WindThruGrassTrees BLOW2_14.wav	BLOW2_14.wav	Sonic Science, Industry	Sonic Science Blowtools	02:39	0	14
Wind - driven propellers	Orchard frost propeller freewheels in wind, starts fast, slows, occasional bird chirps	WindDrivenPropelle BLOW2_15.wav	BLOW2_15.wav	Sonic Science, Industry	Sonic Science Blowtools	02:15	0	15
Wind - driven propellers	Loop: orchard frost propeller freewheels in wind, fast & steady, occasional very faint birds	WindDrivenPropelle BLOW2_16.wav	BLOW2_16.wav	Sonic Science, Industry	Sonic Science Blowtools	01:04	0	16
Wind - driven propellers	Loop: orchard frost propeller freewheels in wind, fast w/speed variation, occasional very faint birds	WindDrivenPropelle BLOW2_17.wav	BLOW2_17.wav	Sonic Science, Industry	Sonic Science Blowtools	02:06	0	17
Wind - driven propellers	Loop: orchard frost propeller freewheels in wind, fast & steady chop	WindDrivenPropelle BLOW2_18.wav	BLOW2_18.wav	Sonic Science, Industry	Sonic Science Blowtools	02:14	0	18
Wind - driven propellers	Loop: power generator propeller field, LS from side; deep mechanical din, light whooshes, steady speed	WindDrivenPropelle BLOW2_19.wav	BLOW2_19.wav	Sonic Science, Industry	Sonic Science Blowtools	02:57	0	19
Wind - driven propellers	Loop: power generator propeller field, MS from side; deep mechanical din, stronger swooshes, speed varies	WindDrivenPropelle BLOW2_20.wav	BLOW2_20.wav	Sonic Science, Industry	Sonic Science Blowtools	02:41	0	20
Wind - driven propellers	Loop: power generator propeller field, LS from front; mechanical din, grinding metal, muted swooshes	WindDrivenPropelle BLOW2_21.wav	BLOW2_21.wav	Sonic Science, Industry	Sonic Science Blowtools	03:36	0	21
Wind - driven propellers	Loop: power generator propeller (Palm Springs), large, CS from front; roaring mechanical din, rattling rhythm	WindDrivenPropelle BLOW2_22.wav	BLOW2_22.wav	Sonic Science, Industry	Sonic Science Blowtools	02:43	0	22
Wind - thru lines	Loop: varying high resonance, static electricity line discharge, light steady midrange hum	WindThruLines BLOW3_01.wav	BLOW3_01.wav	Sonic Science, Industry	Sonic Science Blowtools	02:05	0	1

Wind - thru lines	Loop: shrill swirling whistle, resonant gusts	WindThruLines BLOW3_02.wav	BLOW3_02.wav	Sonic Science, Industry	Sonic Science Blowtools	02:00	0	2
Wind - thru lines	Loop: shrill swirling whistle, resonant gusts, stronger	WindThruLines BLOW3_03.wav	BLOW3_03.wav	Sonic Science, Industry	Sonic Science Blowtools	02:14	0	3
Wind - thru lines	Loop: howling w/high resonance, blustery, rustling brush	WindThruLines BLOW3_04.wav	BLOW3_04.wav	Sonic Science, Industry	Sonic Science Blowtools	02:35	0	4
Wind - thru lines	Loop: howling w/occasional moan, blustery, rustling brush	WindThruLines BLOW3_05.wav	BLOW3_05.wav	Sonic Science, Industry	Sonic Science Blowtools	02:03	0	5
Wind - thru lines	Loop: strong, harsh, occasional wailing	WindThruLines BLOW3_06.wav	BLOW3_06.wav	Sonic Science, Industry	Sonic Science Blowtools	02:36	0	6
Wind - thru lines	Loop: strong, harsh, wailing, turbulent	WindThruLines BLOW3_07.wav	BLOW3_07.wav	Sonic Science, Industry	Sonic Science Blowtools	02:20	0	7
Wind - thru lines	Loop: strong, harsh, shrill whistle, wailing, turbulent	WindThruLines BLOW3_08.wav	BLOW3_08.wav	Sonic Science, Industry	Sonic Science Blowtools	02:51	0	8
Wind - thru lines	Loop: strong, harsh, moaning, turbulent, varying intensity	WindThruLines BLOW3_09.wav	BLOW3_09.wav	Sonic Science, Industry	Sonic Science Blowtools	02:52	0	9
Wind - thru lines	Loop: howling, occasional moan, rustling brush	WindThruLines BLOW3_10.wav	BLOW3_10.wav	Sonic Science, Industry	Sonic Science Blowtools	02:21	0	10
Wind - thru lines	Loop: howling and moaning, rustling brush	WindThruLines BLOW3_11.wav	BLOW3_11.wav	Sonic Science, Industry	Sonic Science Blowtools	02:20	0	11
Wind - thru lines	Loop: choral moaning, rustling brush, rattling wire	WindThruLines BLOW3_12.wav	BLOW3_12.wav	Sonic Science, Industry	Sonic Science Blowtools	02:06	0	12
Wind - thru lines	Loop: turbulent rushing, strong swells, sporadic whistling	WindThruLines BLOW3_13.wav	BLOW3_13.wav	Sonic Science, Industry	Sonic Science Blowtools	02:47	0	13
Wind - thru lines	Loop: steady rumble, turbulent rushing, dynamic gusts, sporadic whistling	WindThruLines BLOW3_14.wav	BLOW3_14.wav	Sonic Science, Industry	Sonic Science Blowtools	01:55	0	14
Wind - thru lines	Loop: harsh rushing, intense choral wailing, brush & debris	WindThruLines BLOW3_15.wav	BLOW3_15.wav	Sonic Science, Industry	Sonic Science Blowtools	02:26	0	15
Wind - thru lines	Loop: dark choral resonance, classic old movie wind	WindThruLines BLOW3_16.wav	BLOW3_16.wav	Sonic Science, Industry	Sonic Science Blowtools	02:32	0	16
Wind - thru lines	Loop: strong, high rushing, fuzzy whistling, rustling brush	WindThruLines BLOW3_17.wav	BLOW3_17.wav	Sonic Science, Industry	Sonic Science Blowtools	01:36	0	17
Wind - designed	Loop: deep, rumbling, ominous	WindDesigned BLOW3_18.wav	BLOW3_18.wav	Sonic Science, Industry	Sonic Science Blowtools	02:18	0	18
Wind - designed	Loop: deep, ocean-like rumble, with growl, lots of movement, churning	WindDesigned BLOW3_19.wav	BLOW3_19.wav	Sonic Science, Industry	Sonic Science Blowtools	02:36	0	19
Wind - designed	Loop: smooth, midrange rush, gentle swells	WindDesigned BLOW3_20.wav	BLOW3_20.wav	Sonic Science, Industry	Sonic Science Blowtools	02:41	0	20
Wind - designed	Loop: airy, midrange rush, gentle swells	WindDesigned BLOW3_21.wav	BLOW3_21.wav	Sonic Science, Industry	Sonic Science Blowtools	03:05	0	21
Wind - designed	Loop: pure resonant howling, sci-fi, spooky, gentle swells	WindDesigned BLOW3_22.wav	BLOW3_22.wav	Sonic Science, Industry	Sonic Science Blowtools	02:41	0	22
Wind - designed	Loop: pure resonant howling, sci-fi, spooky, stronger, gentle swells, occasional gusts	WindDesigned BLOW3_23.wav	BLOW3_23.wav	Sonic Science, Industry	Sonic Science Blowtools	02:58	0	23
Wind - designed	Loop: pure resonant howling, sci-fi, spooky, stronger, steady	WindDesigned BLOW3_24.wav	BLOW3_24.wav	Sonic Science, Industry	Sonic Science Blowtools	02:13	0	24

Wind - designed	Loop: dark muffled roar w/growl, slow swirl, sci-fi	WindDesigned BLOW3_25.wav	BLOW3_25.wav	Sonic Science, Industry	Sonic Science Blowtools	02:37	0	25
Wind - designed	Loop: smooth rushing, ocean-like waves of air, occasional leaves rustling	WindDesigned BLOW3_26.wav	BLOW3_26.wav	Sonic Science, Industry	Sonic Science Blowtools	02:49	0	26
Wind - designed	Loop: dark, rolling rumble with swells	WindDesigned BLOW3_27.wav	BLOW3_27.wav	Sonic Science, Industry	Sonic Science Blowtools	02:19	0	27
Wind - designed	Loop: dark, growling, swirling, angry vortex	WindDesigned BLOW3_28.wav	BLOW3_28.wav	Sonic Science, Industry	Sonic Science Blowtools	02:12	0	28
Wind - thru monofilament	Loop: light breeze, resonant, gusty	WindThruMonofilame BLOW4_01.wav	BLOW4_01.wav	Sonic Science, Industry	Sonic Science Blowtools	03:00	0	1
Wind - thru monofilament	Loop: rushing w/high resonance, steady pitch & intensity	WindThruMonofilame BLOW4_02.wav	BLOW4_02.wav	Sonic Science, Industry	Sonic Science Blowtools	01:14	0	2
Wind - thru monofilament	Short ramp up for edit onto track 2 loop	WindThruMonofila BLOW4_03_1.wav	BLOW4_03_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	3
Wind - thru monofilament	Short ramp down for edit onto track 2 loop	WindThruMonofila BLOW4_03_2.wav	BLOW4_03_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	3
Wind - thru monofilament	Medium ramp up for edit onto track 2 loop	WindThruMonofila BLOW4_04_1.wav	BLOW4_04_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:05	0	4
Wind - thru monofilament	Medium ramp down for edit onto track 2 loop	WindThruMonofila BLOW4_04_2.wav	BLOW4_04_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:05	0	4
Wind - thru monofilament	Long ramp up for edit onto track 2 loop	WindThruMonofila BLOW4_05_1.wav	BLOW4_05_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:12	0	5
Wind - thru monofilament	Long ramp down for edit onto track 2 loop	WindThruMonofila BLOW4_05_2.wav	BLOW4_05_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:14	0	5
Wind - thru monofilament	Loop: rushing w/high resonance, variable pitch & intensity	WindThruMonofilame BLOW4_06.wav	BLOW4_06.wav	Sonic Science, Industry	Sonic Science Blowtools	02:52	0	6
Wind - thru monofilament	Loop: shrill resonance, variable pitch & intensity	WindThruMonofilame BLOW4_07.wav	BLOW4_07.wav	Sonic Science, Industry	Sonic Science Blowtools	01:58	0	7
Wind - thru monofilament	Loop: light choppy resonance, variable pitch & intensity	WindThruMonofilame BLOW4_08.wav	BLOW4_08.wav	Sonic Science, Industry	Sonic Science Blowtools	02:13	0	8
Wind - thru monofilament	Loop: strong choppy resonance, variable pitch & intensity	WindThruMonofilame BLOW4_09.wav	BLOW4_09.wav	Sonic Science, Industry	Sonic Science Blowtools	02:19	0	9
Wind - thru monofilament	Loop: high fluttering resonance, variable pitch & intensity	WindThruMonofilame BLOW4_10.wav	BLOW4_10.wav	Sonic Science, Industry	Sonic Science Blowtools	02:50	0	10
Wind - thru monofilament	Loop: high metallic shriek, variable pitch & intensity, occasional flutter, spacey	WindThruMonofilame BLOW4_11.wav	BLOW4_11.wav	Sonic Science, Industry	Sonic Science Blowtools	01:22	0	11
Wind - thru wire	Loop: wispy resonance, variable intensity, clean	WindThruWire BLOW4_12.wav	BLOW4_12.wav	Sonic Science, Industry	Sonic Science Blowtools	02:05	0	12
Wind - thru wire	Loop: wispy resonance, variable intensity	WindThruWire BLOW4_13.wav	BLOW4_13.wav	Sonic Science, Industry	Sonic Science Blowtools	02:05	0	13
Wind - thru chicken wire	Loop: slightly resonant rushing, choppy	WindThruChickenWir BLOW4_14.wav	BLOW4_14.wav	Sonic Science, Industry	Sonic Science Blowtools	03:03	0	14
Wind - thru chicken wire	Loop: slightly resonant rushing, smooth variation, low component	WindThruChickenWir BLOW4_15.wav	BLOW4_15.wav	Sonic Science, Industry	Sonic Science Blowtools	02:59	0	15
Wind - thru chicken wire	Loop: slightly resonant rushing, choppy, higher energy, low component	WindThruChickenWir BLOW4_16.wav	BLOW4_16.wav	Sonic Science, Industry	Sonic Science Blowtools	03:11	0	16

Wind - thru chicken wire	Loop: slightly resonant rushing, blustery	WindThruChickenWir BLOW4_17.wav	BLOW4_17.wav	Sonic Science, Industry	Sonic Science Blowtools	01:25	0	17
Wind - thru chicken wire	Loop: slightly resonant rushing, strong, choppy, low component	WindThruChickenWir BLOW4_18.wav	BLOW4_18.wav	Sonic Science, Industry	Sonic Science Blowtools	02:59	0	18
Wind - thru slits	Short event, take 1: Whistling flutter, wild variation, angry [like Disc 11, Track 9]	WindThruSlits BLOW4_19.wav	BLOW4_19.wav	Sonic Science, Industry	Sonic Science Blowtools	00:07	0	19
Wind - thru openings	Short event, take 1 (short): Deep howling & moaning [like Disc 10, Track 17]	WindThruOpenings BLOW4_20_1.wav	BLOW4_20_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:05	0	20
Wind - thru openings	Short event, take 2 (short): Deep howling & moaning [like Disc 10, Track 17]	WindThruOpenings BLOW4_20_2.wav	BLOW4_20_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:04	0	20
Wind - thru openings	Short event, take 3 (long): Deep howling & moaning [like Disc 10, Track 17]	WindThruOpenings BLOW4_20_3.wav	BLOW4_20_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:21	0	20
Wind - thru openings	Short event, take 1: Rushing w/fuzzy resonance, turbulent [like Disc 10, Track 18]	WindThruOpenings BLOW4_21.wav	BLOW4_21.wav	Sonic Science, Industry	Sonic Science Blowtools	00:09	0	21
Wind - thru openings	Short event, take 1: Low moaning swells w/rushing [similar to Disc 10, Track 18]	WindThruOpenings BLOW4_22_1.wav	BLOW4_22_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:07	0	22
Wind - thru openings	Short event, take 2: Low moaning swells w/rushing [similar to Disc 10, Track 18]	WindThruOpenings BLOW4_22_2.wav	BLOW4_22_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:05	0	22
Wind - thru openings	Short event, take 3: Low moaning swells w/rushing [similar to Disc 10, Track 18]	WindThruOpenings BLOW4_22_3.wav	BLOW4_22_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:09	0	22
Wind - thru openings	Short event, take 4: Low moaning swells w/rushing [similar to Disc 10, Track 18]	WindThruOpenings BLOW4_22_4.wav	BLOW4_22_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:07	0	22
Wind - thru slits	Short event, take 1 (short): Wheezy fluttering resonance, angry [like Disc 11, Tracks 5, 6]	WindThruSlits BLOW4_23_1.wav	BLOW4_23_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	23
Wind - thru slits	Short event, take 2 (short): Wheezy fluttering resonance, angry [like Disc 11, Tracks 5, 6]	WindThruSlits BLOW4_23_2.wav	BLOW4_23_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	23
Wind - thru slits	Short event, take 3 (short): Wheezy fluttering resonance, angry [like Disc 11, Tracks 5, 6]	WindThruSlits BLOW4_23_3.wav	BLOW4_23_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	23
Wind - thru slits	Short event, take 4 (short): Wheezy fluttering resonance, angry [like Disc 11, Tracks 5, 6]	WindThruSlits BLOW4_23_4.wav	BLOW4_23_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	23
Wind - thru slits	Short event, take 5 (medium): Wheezy fluttering resonance, angry [like Disc 11, Tracks 5, 6]	WindThruSlits BLOW4_23_5.wav	BLOW4_23_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	23
Wind - thru slits	Short event, take 6 (medium): Wheezy fluttering resonance, angry [like Disc 11, Tracks 5, 6]	WindThruSlits BLOW4_23_6.wav	BLOW4_23_6.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	23
Wind - thru slits	Short event, take 7 (long): Wheezy fluttering resonance, angry [like Disc 11, Tracks 5, 6]	WindThruSlits BLOW4_23_7.wav	BLOW4_23_7.wav	Sonic Science, Industry	Sonic Science Blowtools	00:06	0	23
Wind - thru vent	Short event, take 1 (short): Deep rumble, howl, like angry cat cry, metallic ring-off [like Disc 9, Tracks 11, 13, 14]	WindThruVent BLOW4_24_1.wav	BLOW4_24_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	24
Wind - thru vent	Short event, take 2 (short): Deep rumble, howl, like angry cat cry, metallic ring-off [like Disc 9, Tracks 11, 13, 14]	WindThruVent BLOW4_24_2.wav	BLOW4_24_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	24
Wind - thru vent	Short event, take 3 (short): Deep rumble, howl, like angry cat cry, metallic ring-off [like Disc 9, Tracks 11, 13, 14]	WindThruVent BLOW4_24_3.wav	BLOW4_24_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	24
Wind - thru vent	Short event, take 4 (medium): Deep rumble, howl, like angry cat cry, metallic ring-off [like Disc 9, Tracks 11, 13, 14]	WindThruVent BLOW4_24_4.wav	BLOW4_24_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	24
Wind - thru vent	Short event, take 5 (medium): Deep rumble, howl, like angry cat cry, metallic ring-off [like Disc 9, Tracks 11, 13, 14]	WindThruVent BLOW4_24_5.wav	BLOW4_24_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	24

Wind - thru vent	Short event, take 6 (medium): Deep rumble, howl, like angry cat cry, metallic ring-off [like Disc 9, Tracks 11, 13, 14]	WindThruVent BLOW4_24_6.wav	BLOW4_24_6.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	24
Wind - thru vent	Short event, take 7 (medium): Deep rumble, howl, like angry cat cry, metallic ring-off [like Disc 9, Tracks 11, 13, 14]	WindThruVent BLOW4_24_7.wav	BLOW4_24_7.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	24
Wind - thru vent	Short event, take 8 (medium): Deep rumble, howl, like angry cat cry, metallic ring-off [like Disc 9, Tracks 11, 13, 14]	WindThruVent BLOW4_24_8.wav	BLOW4_24_8.wav	Sonic Science, Industry	Sonic Science Blowtools	00:03	0	24
Wind - thru mesh	Short event, take 1 (short): Powerful whoosh & rumbling, smooth, quick [like Disc 7, Track 22]	WindThruMesh BLOW4_25_1.wav	BLOW4_25_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	25
Wind - thru mesh	Short event, take 2 (short): Powerful whoosh & rumbling, smooth, quick [like Disc 7, Track 22]	WindThruMesh BLOW4_25_10.wav	BLOW4_25_10.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	25
Wind - thru mesh	Short event, take 3 (short): Powerful whoosh & rumbling, smooth, quick [like Disc 7, Track 22]	WindThruMesh BLOW4_25_2.wav	BLOW4_25_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	25
Wind - thru mesh	Short event, take 4 (short): Powerful whoosh & rumbling, smooth, quick [like Disc 7, Track 22]	WindThruMesh BLOW4_25_3.wav	BLOW4_25_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	25
Wind - thru mesh	Short event, take 5 (short): Powerful whoosh & rumbling, smooth, quick [like Disc 7, Track 22]	WindThruMesh BLOW4_25_4.wav	BLOW4_25_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	25
Wind - thru mesh	Short event, takes 6 (short): Powerful whoosh & rumbling, smooth, quick [like Disc 7, Track 22]	WindThruMesh BLOW4_25_5.wav	BLOW4_25_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	25
Wind - thru mesh	Short event, take 7 (short): Powerful whoosh & rumbling, smooth, quick [like Disc 7, Track 22]	WindThruMesh BLOW4_25_6.wav	BLOW4_25_6.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	25
Wind - thru mesh	Short event, take 8 (short): Powerful whoosh & rumbling, smooth, quick [like Disc 7, Track 22]	WindThruMesh BLOW4_25_7.wav	BLOW4_25_7.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	25
Wind - thru mesh	Short event, take 9 (short): Powerful whoosh & rumbling, smooth, quick [like Disc 7, Track 22]	WindThruMesh BLOW4_25_8.wav	BLOW4_25_8.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	25
Wind - thru mesh	Short event, take 10 (short): Powerful whoosh & rumbling, smooth, quick [like Disc 7, Track 22]	WindThruMesh BLOW4_25_9.wav	BLOW4_25_9.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	25
Wind - thru mesh	Short event, take 1: Powerful whoosh & rumbling, smooth, assorted swells [like Disc 7, Track 22]	WindThruMesh BLOW4_26_1.wav	BLOW4_26_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	26
Wind - thru mesh	Short event, take 2: Powerful whoosh & rumbling, smooth, assorted swells [like Disc 7, Track 22]	WindThruMesh BLOW4_26_2.wav	BLOW4_26_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	26
Wind - thru mesh	Short event, take 3: Powerful whoosh & rumbling, smooth, assorted swells [like Disc 7, Track 22]	WindThruMesh BLOW4_26_3.wav	BLOW4_26_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	26
Wind - thru mesh	Short event, take 4: Powerful whoosh & rumbling, smooth, assorted swells [like Disc 7, Track 22]	WindThruMesh BLOW4_26_4.wav	BLOW4_26_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:03	0	26
Wind - thru mesh	Short event, take 5: Powerful whoosh & rumbling, smooth, assorted swells [like Disc 7, Track 22]	WindThruMesh BLOW4_26_5.wav	BLOW4_26_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:04	0	26
Wind - thru mesh	Short event, take 6: Powerful whoosh & rumbling, smooth, assorted swells [like Disc 7, Track 22]	WindThruMesh BLOW4_26_6.wav	BLOW4_26_6.wav	Sonic Science, Industry	Sonic Science Blowtools	00:03	0	26
Wind - thru mesh	Short event, take 7: Powerful whoosh & rumbling, smooth, assorted swells [like Disc 7, Track 22]	WindThruMesh BLOW4_26_7.wav	BLOW4_26_7.wav	Sonic Science, Industry	Sonic Science Blowtools	00:06	0	26
Wind - thru mesh	Short event, take 1: Powerful whooshing & rumbling, quick attacks [like Disc 7, Tracks 21, 23]	WindThruMesh BLOW4_27_1.wav	BLOW4_27_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	27
Wind - thru mesh	Short event, take 2: Powerful whooshing & rumbling, quick attacks [like Disc 7, Tracks 21, 23]	WindThruMesh BLOW4_27_2.wav	BLOW4_27_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	27
Wind - thru mesh	Short event, take 3: Powerful whooshing & rumbling, quick attacks [like Disc 7, Tracks 21, 23]	WindThruMesh BLOW4_27_3.wav	BLOW4_27_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	27

Wind - thru mesh	Short event, take 4: Powerful whooshing & rumbling, quick attacks [like Disc 7, Tracks 21, 23]	WindThruMesh BLOW4_27_4.wav	BLOW4_27_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	27
Wind - thru mesh	Short event, take 5: Powerful whooshing & rumbling, quick attacks [like Disc 7, Tracks 21, 23]	WindThruMesh BLOW4_27_5.wav	BLOW4_27_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	27
Wind - thru mesh	Short event, take 6: Powerful whooshing & rumbling, quick attacks [like Disc 7, Tracks 21, 23]	WindThruMesh BLOW4_27_6.wav	BLOW4_27_6.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	27
Wind - thru mesh	Short event, take 1 (short): Powerful whooshing & rumbling, assorted crescendos [like Disc 7, Tracks 21, 23]	WindThruMesh BLOW4_28_1.wav	BLOW4_28_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	28
Wind - thru mesh	Short event, take 2 (short): Powerful whooshing & rumbling, assorted crescendos [like Disc 7, Tracks 21, 23]	WindThruMesh BLOW4_28_2.wav	BLOW4_28_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	28
Wind - thru mesh	Short event, take 3 (medium): Powerful whooshing & rumbling, assorted crescendos [like Disc 7, Tracks 21, 23]	WindThruMesh BLOW4_28_3.wav	BLOW4_28_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:03	0	28
Wind - thru mesh	Short event, take 4 (medium): Powerful whooshing & rumbling, assorted crescendos [like Disc 7, Tracks 21, 23]	WindThruMesh BLOW4_28_4.wav	BLOW4_28_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:03	0	28
Wind - thru mesh	Short event, take 5 (long): Powerful whooshing & rumbling, assorted crescendos [like Disc 7, Tracks 21, 23]	WindThruMesh BLOW4_28_5.wav	BLOW4_28_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:05	0	28
Wind - thru mesh	Short event, take 1: Deep blowing, midrange rush w/resonance, quick chops [like Disc 11, Tracks 22, 23, 27, 28]	WindThruMesh BLOW4_29_1.wav	BLOW4_29_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	29
Wind - thru mesh	Short event, take 2: Deep blowing, midrange rush w/resonance, quick chops [like Disc 11, Tracks 22, 23, 27, 28]	WindThruMesh BLOW4_29_2.wav	BLOW4_29_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	29
Wind - thru mesh	Short event, take 3: Deep blowing, midrange rush w/resonance, quick chops [like Disc 11, Tracks 22, 23, 27, 28]	WindThruMesh BLOW4_29_3.wav	BLOW4_29_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	29
Wind - thru mesh	Short event, take 4: Deep blowing, midrange rush w/resonance, quick chops [like Disc 11, Tracks 22, 23, 27, 28]	WindThruMesh BLOW4_29_4.wav	BLOW4_29_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	29
Wind - thru mesh	Short event, take 5: Deep blowing, midrange rush w/resonance, quick chops [like Disc 11, Tracks 22, 23, 27, 28]	WindThruMesh BLOW4_29_5.wav	BLOW4_29_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	29
Wind - thru mesh	Short event, take 6: Deep blowing, midrange rush w/resonance, quick chops [like Disc 11, Tracks 22, 23, 27, 28]	WindThruMesh BLOW4_29_6.wav	BLOW4_29_6.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	29
Wind - thru mesh	Short event, take 1: Deep blowing, midrange rush w/resonance, assorted crescendos [like Disc 11, Tracks 22, 23, 27, 28]	WindThruMesh BLOW4_30_1.wav	BLOW4_30_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	30
Wind - thru mesh	Short event, take 2: Deep blowing, midrange rush w/resonance, assorted crescendos [like Disc 11, Tracks 22, 23, 27, 28]	WindThruMesh BLOW4_30_2.wav	BLOW4_30_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:04	0	30
Wind - thru mesh	Short event, take 3: Deep blowing, midrange rush w/resonance, assorted crescendos [like Disc 11, Tracks 22, 23, 27, 28]	WindThruMesh BLOW4_30_3.wav	BLOW4_30_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:05	0	30
Wind - thru mesh	Short event, take 4: Deep blowing, midrange rush w/resonance, assorted crescendos [like Disc 11, Tracks 22, 23, 27, 28]	WindThruMesh BLOW4_30_4.wav	BLOW4_30_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:05	0	30
Wind - thru mesh	Short event, take 5: Deep blowing, midrange rush w/resonance, assorted crescendos [like Disc 11, Tracks 22, 23, 27, 28]	WindThruMesh BLOW4_30_5.wav	BLOW4_30_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:07	0	30
Wind - thru spline - small	Short event, take 1: Deep ocean-like rushing, assorted short bursts [like Disc 6, Tracks 21, 22]	WindThruSplineSm BLOW4_31_1.wav	BLOW4_31_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	31
Wind - thru spline - small	Short event, take 2: Deep ocean-like rushing, assorted short bursts [like Disc 6, Tracks 21, 22]	WindThruSplineSm BLOW4_31_2.wav	BLOW4_31_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	31
Wind - thru spline - small	Short event, take 3: Deep ocean-like rushing, assorted short bursts [like Disc 6, Tracks 21, 22]	WindThruSplineSm BLOW4_31_3.wav	BLOW4_31_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	31
Wind - thru spline - small	Short event, take 4: Deep ocean-like rushing, assorted short bursts [like Disc 6, Tracks 21, 22]	WindThruSplineSm BLOW4_31_4.wav	BLOW4_31_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	31

Wind - thru spline - small	Short event, take 5: Deep ocean-like rushing, assorted short bursts [like Disc 6, Tracks 21, 22]	WindThruSplineSm BLOW4_31_5.wav	BLOW4_31_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	31
Wind - thru spline - small	Short event, take 6: Deep ocean-like rushing, assorted short bursts [like Disc 6, Tracks 21, 22]	WindThruSplineSm BLOW4_31_6.wav	BLOW4_31_6.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	31
Wind - thru spline - small	Short event, take 7: Deep ocean-like rushing, assorted short bursts [like Disc 6, Tracks 21, 22]	WindThruSplineSm BLOW4_31_7.wav	BLOW4_31_7.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	31
Wind - thru spline - small	Short event, take 1: Deep ocean-like rushing, assorted crescendos [like Disc 6, Tracks 21, 22]	WindThruSplineSm BLOW4_32_1.wav	BLOW4_32_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:03	0	32
Wind - thru spline - small	Short event, take 2: Deep ocean-like rushing, assorted crescendos [like Disc 6, Tracks 21, 22]	WindThruSplineSm BLOW4_32_2.wav	BLOW4_32_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:03	0	32
Wind - thru spline - small	Short event, take 3: Deep ocean-like rushing, assorted crescendos [like Disc 6, Tracks 21, 22]	WindThruSplineSm BLOW4_32_3.wav	BLOW4_32_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:04	0	32
Wind - thru mesh	Short event, take 1: Deep blowing, steam train-like chuffs [like Disc 11, Track 21]	WindThruMesh BLOW4_33_1.wav	BLOW4_33_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	33
Wind - thru mesh	Short event, take 2: Deep blowing, steam train-like chuffs [like Disc 11, Track 21]	WindThruMesh BLOW4_33_2.wav	BLOW4_33_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	33
Wind - thru mesh	Short event, take 3: Deep blowing, steam train-like chuffs [like Disc 11, Track 21]	WindThruMesh BLOW4_33_3.wav	BLOW4_33_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	33
Wind - thru mesh	Short event, take 4: Deep blowing, steam train-like chuffs [like Disc 11, Track 21]	WindThruMesh BLOW4_33_4.wav	BLOW4_33_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	33
Wind - thru mesh	Short event, take 5: Deep blowing, steam train-like chuffs [like Disc 11, Track 21]	WindThruMesh BLOW4_33_5.wav	BLOW4_33_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	33
Wind - thru mesh	Short event, take 1: Deep blowing, assorted bursts [like Disc 11, Track 21]	WindThruMesh BLOW4_34_1.wav	BLOW4_34_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	34
Wind - thru mesh	Short event, take 2: Deep blowing, assorted bursts [like Disc 11, Track 21]	WindThruMesh BLOW4_34_2.wav	BLOW4_34_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	34
Wind - thru mesh	Short event, take 3: Deep blowing, assorted bursts [like Disc 11, Track 21]	WindThruMesh BLOW4_34_3.wav	BLOW4_34_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	34
Wind - thru mesh	Short event, take 4: Deep blowing, assorted bursts [like Disc 11, Track 21]	WindThruMesh BLOW4_34_4.wav	BLOW4_34_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	34
Wind - thru mesh	Short event, take 5: Deep blowing, assorted bursts [like Disc 11, Track 21]	WindThruMesh BLOW4_34_5.wav	BLOW4_34_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	34
Wind - thru bungee - small	Short event, take 1: Deep jet-like roar, assorted swells [like Disc 6, Track 28]	WindThruBungeeSm BLOW4_35_1.wav	BLOW4_35_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	35
Wind - thru bungee - small	Short event, take 2: Deep jet-like roar, assorted swells [like Disc 6, Track 28]	WindThruBungeeSm BLOW4_35_2.wav	BLOW4_35_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	35
Wind - thru bungee - small	Short event, take 3: Deep jet-like roar, assorted swells [like Disc 6, Track 28]	WindThruBungeeSm BLOW4_35_3.wav	BLOW4_35_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	35
Wind - thru bungee - small	Short event, take 4: Deep jet-like roar, assorted swells [like Disc 6, Track 28]	WindThruBungeeSm BLOW4_35_4.wav	BLOW4_35_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:05	0	35
Wind - thru bungee - small	Short event, take 5: Deep jet-like roar, assorted swells [like Disc 6, Track 28]	WindThruBungeeSm BLOW4_35_5.wav	BLOW4_35_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:10	0	35
Wind - swooshes	Swoosh, take 1: swish/hiss, long attack, slight whistle, sharp by	WindSwooshes BLOW4_36_1.wav	BLOW4_36_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	36
Wind - swooshes	Swoosh, take 2: swish/hiss, long attack, slight whistle, sharp by	WindSwooshes BLOW4_36_2.wav	BLOW4_36_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	36



Wind - swooshes	Swoosh, take 3: swish/hiss, long attack, slight whistle, sharp by	WindSwooshes BLOW4_36_3.wav	BLOW4_36_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	36
Wind - swooshes	Swoosh, take 1: quick swish, sharp whistle	WindSwooshes BLOW4_37_1.wav	BLOW4_37_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	37
Wind - swooshes	Swoosh, take 2: quick swish, sharp whistle	WindSwooshes BLOW4_37_2.wav	BLOW4_37_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	37
Wind - swooshes	Swoosh, take 3: quick swish, sharp whistle	WindSwooshes BLOW4_37_3.wav	BLOW4_37_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	37
Wind - swooshes	Swoosh, take 4: quick swish, sharp whistle	WindSwooshes BLOW4_37_4.wav	BLOW4_37_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	37
Wind - swooshes	Swoosh, take 5: quick swish, sharp whistle	WindSwooshes BLOW4_37_5.wav	BLOW4_37_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	37
Wind - swooshes	Swoosh, take 6: quick swish, sharp whistle	WindSwooshes BLOW4_37_6.wav	BLOW4_37_6.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	37
Wind - swooshes	Swoosh, take 1: medium pitch, beefy broad swoop, resonant, quick by	WindSwooshes BLOW4_38_1.wav	BLOW4_38_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	38
Wind - swooshes	Swoosh, take 2: medium pitch, beefy broad swoop, resonant, quick by	WindSwooshes BLOW4_38_10.wav	BLOW4_38_10.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	38
Wind - swooshes	Swoosh, take 3: medium pitch, beefy broad swoop, resonant, quick by	WindSwooshes BLOW4_38_11.wav	BLOW4_38_11.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	38
Wind - swooshes	Swoosh, take 4: medium pitch, beefy broad swoop, resonant, quick by	WindSwooshes BLOW4_38_12.wav	BLOW4_38_12.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	38
Wind - swooshes	Swoosh, take 5: medium pitch, beefy broad swoop, resonant, quick by	WindSwooshes BLOW4_38_13.wav	BLOW4_38_13.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	38
Wind - swooshes	Swoosh, take 6: medium pitch, beefy broad swoop, resonant, quick by	WindSwooshes BLOW4_38_14.wav	BLOW4_38_14.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	38
Wind - swooshes	Swoosh, take 7: medium pitch, beefy broad swoop, resonant, quick by	WindSwooshes BLOW4_38_2.wav	BLOW4_38_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	38
Wind - swooshes	Swoosh, take 8: medium pitch, beefy broad swoop, resonant, quick by	WindSwooshes BLOW4_38_3.wav	BLOW4_38_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	38
Wind - swooshes	Swoosh, take 9: medium pitch, beefy broad swoop, resonant, quick by	WindSwooshes BLOW4_38_4.wav	BLOW4_38_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	38
Wind - swooshes	Swoosh, take 10: medium pitch, beefy broad swoop, resonant, quick by	WindSwooshes BLOW4_38_5.wav	BLOW4_38_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	38
Wind - swooshes	Swoosh, take 11: medium pitch, beefy broad swoop, resonant, quick by	WindSwooshes BLOW4_38_6.wav	BLOW4_38_6.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	38
Wind - swooshes	Swoosh, take 12: medium pitch, beefy broad swoop, resonant, quick by	WindSwooshes BLOW4_38_7.wav	BLOW4_38_7.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	38
Wind - swooshes	Swoosh, take 13: medium pitch, beefy broad swoop, resonant, quick by	WindSwooshes BLOW4_38_8.wav	BLOW4_38_8.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	38
Wind - swooshes	Swoosh, take 14: medium pitch, beefy broad swoop, resonant, quick by	WindSwooshes BLOW4_38_9.wav	BLOW4_38_9.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	38
Wind - swooshes	Swoosh, take 1: medium pitch, resonant, whip-action by (no crack)	WindSwooshes BLOW4_39_1.wav	BLOW4_39_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	39
Wind - swooshes	Swoosh, take 2: medium pitch, resonant, whip-action by (no crack)	WindSwooshes BLOW4_39_2.wav	BLOW4_39_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	39

Wind - swooshes	Swoosh, take 3: medium pitch, resonant, whip-action by (no crack)	WindSwooshes BLOW4_39_3.wav	BLOW4_39_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	39
Wind - swooshes	Swoosh, take 4: medium pitch, resonant, whip-action by (no crack)	WindSwooshes BLOW4_39_4.wav	BLOW4_39_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	39
Wind - swooshes	Swoosh, take 1: medium pitch, quick & sharp swoop, stick-like	WindSwooshes BLOW4_40_1.wav	BLOW4_40_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	40
Wind - swooshes	Swoosh, take 2: medium pitch, quick & sharp swoop, stick-like	WindSwooshes BLOW4_40_10.wav	BLOW4_40_10.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	40
Wind - swooshes	Swoosh, take 3: medium pitch, quick & sharp swoop, stick-like	WindSwooshes BLOW4_40_11.wav	BLOW4_40_11.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	40
Wind - swooshes	Swoosh, take 4: medium pitch, quick & sharp swoop, stick-like	WindSwooshes BLOW4_40_12.wav	BLOW4_40_12.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	40
Wind - swooshes	Swoosh, take 5: medium pitch, quick & sharp swoop, stick-like	WindSwooshes BLOW4_40_2.wav	BLOW4_40_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	40
Wind - swooshes	Swoosh, take 6: medium pitch, quick & sharp swoop, stick-like	WindSwooshes BLOW4_40_3.wav	BLOW4_40_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	40
Wind - swooshes	Swoosh, take 7: medium pitch, quick & sharp swoop, stick-like	WindSwooshes BLOW4_40_4.wav	BLOW4_40_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	40
Wind - swooshes	Swoosh, take 8: medium pitch, quick & sharp swoop, stick-like	WindSwooshes BLOW4_40_5.wav	BLOW4_40_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	40
Wind - swooshes	Swoosh, take 9: medium pitch, quick & sharp swoop, stick-like	WindSwooshes BLOW4_40_6.wav	BLOW4_40_6.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	40
Wind - swooshes	Swoosh, take 10: medium pitch, quick & sharp swoop, stick-like	WindSwooshes BLOW4_40_7.wav	BLOW4_40_7.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	40
Wind - swooshes	Swoosh, take 11: medium pitch, quick & sharp swoop, stick-like	WindSwooshes BLOW4_40_8.wav	BLOW4_40_8.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	40
Wind - swooshes	Swoosh, take 12: medium pitch, quick & sharp swoop, stick-like	WindSwooshes BLOW4_40_9.wav	BLOW4_40_9.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	40
Wind - swooshes	Swoosh, take 1: medium pitch rush, broad swoop, stick-like	WindSwooshes BLOW4_41_1.wav	BLOW4_41_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	41
Wind - swooshes	Swoosh, take 2: medium pitch rush, broad swoop, stick-like	WindSwooshes BLOW4_41_2.wav	BLOW4_41_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	41
Wind - swooshes	Swoosh, take 3: medium pitch rush, broad swoop, stick-like	WindSwooshes BLOW4_41_3.wav	BLOW4_41_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	41
Wind - swooshes	Swoosh, take 4: medium pitch rush, broad swoop, stick-like	WindSwooshes BLOW4_41_4.wav	BLOW4_41_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	41
Wind - swooshes	Swoosh, take 5: medium pitch rush, broad swoop, stick-like	WindSwooshes BLOW4_41_5.wav	BLOW4_41_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	41
Wind - swooshes	Swoosh, take 6: medium pitch rush, broad swoop, stick-like	WindSwooshes BLOW4_41_6.wav	BLOW4_41_6.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	41
Wind - swooshes	Swoosh, take 1: medium pitch rush, medium speed, stick-like	WindSwooshes BLOW4_42_1.wav	BLOW4_42_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	42
Wind - swooshes	Swoosh, take 2: medium pitch rush, medium speed, stick-like	WindSwooshes BLOW4_42_2.wav	BLOW4_42_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	42
Wind - swooshes	Swoosh, take 3: medium pitch rush, medium speed, stick-like	WindSwooshes BLOW4_42_3.wav	BLOW4_42_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	42

Wind - swooshes	Swoosh, take 1: medium pitch, resonant, broad swoop, quick CS by, rope-like	WindSwooshes BLOW4_43_1.wav	BLOW4_43_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	43
Wind - swooshes	Swoosh, take 2: medium pitch, resonant, broad swoop, quick CS by, rope-like	WindSwooshes BLOW4_43_10.wav	BLOW4_43_10.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	43
Wind - swooshes	Swoosh, take 3: medium pitch, resonant, broad swoop, quick CS by, rope-like	WindSwooshes BLOW4_43_2.wav	BLOW4_43_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	43
Wind - swooshes	Swoosh, take 4: medium pitch, resonant, broad swoop, quick CS by, rope-like	WindSwooshes BLOW4_43_3.wav	BLOW4_43_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	43
Wind - swooshes	Swoosh, take 5: medium pitch, resonant, broad swoop, quick CS by, rope-like	WindSwooshes BLOW4_43_4.wav	BLOW4_43_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	43
Wind - swooshes	Swoosh, take 6: medium pitch, resonant, broad swoop, quick CS by, rope-like	WindSwooshes BLOW4_43_5.wav	BLOW4_43_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	43
Wind - swooshes	Swoosh, take 7: medium pitch, resonant, broad swoop, quick CS by, rope-like	WindSwooshes BLOW4_43_6.wav	BLOW4_43_6.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	43
Wind - swooshes	Swoosh, take 8: medium pitch, resonant, broad swoop, quick CS by, rope-like	WindSwooshes BLOW4_43_7.wav	BLOW4_43_7.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	43
Wind - swooshes	Swoosh, take 9: medium pitch, resonant, broad swoop, quick CS by, rope-like	WindSwooshes BLOW4_43_8.wav	BLOW4_43_8.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	43
Wind - swooshes	Swoosh, take 10: medium pitch, resonant, broad swoop, quick CS by, rope-like	WindSwooshes BLOW4_43_9.wav	BLOW4_43_9.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	43
Wind - swooshes	Swoosh, take 1: medium pitch, muffled rush, short swoop	WindSwooshes BLOW4_44_1.wav	BLOW4_44_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	44
Wind - swooshes	Swoosh, take 2: medium pitch, muffled rush, short swoop	WindSwooshes BLOW4_44_2.wav	BLOW4_44_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	44
Wind - swooshes	Swoosh, take 3: medium pitch, muffled rush, short swoop	WindSwooshes BLOW4_44_3.wav	BLOW4_44_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	44
Wind - swooshes	Swoosh, take 4: medium pitch, muffled rush, short swoop	WindSwooshes BLOW4_44_4.wav	BLOW4_44_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	44
Wind - swooshes	Swoosh, take 1: arrow tail, feathery rip	WindSwooshes BLOW4_45_1.wav	BLOW4_45_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	45
Wind - swooshes	Swoosh, take 2: arrow tail, feathery rip	WindSwooshes BLOW4_45_2.wav	BLOW4_45_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	45
Wind - swooshes	Swoosh, take 3: arrow tail, feathery rip	WindSwooshes BLOW4_45_3.wav	BLOW4_45_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	45
Wind - swooshes	Swoosh, take 4: arrow tail, feathery rip	WindSwooshes BLOW4_45_4.wav	BLOW4_45_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	45
Wind - swooshes	Swoosh, take 5: arrow tail, feathery rip	WindSwooshes BLOW4_45_5.wav	BLOW4_45_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	45
Wind - swooshes	Swoosh, take 6: arrow tail, feathery rip	WindSwooshes BLOW4_45_6.wav	BLOW4_45_6.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	45
Wind - swooshes	Swoosh, take 1: medium pitch rush, wheezy broad swoop, resonant by, CS	WindSwooshes BLOW4_46_1.wav	BLOW4_46_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	46
Wind - swooshes	Swoosh, take 2: medium pitch rush, wheezy broad swoop, resonant by, CS	WindSwooshes BLOW4_46_2.wav	BLOW4_46_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	46
Wind - swooshes	Swoosh, take 3: medium pitch rush, wheezy broad swoop, resonant by, CS	WindSwooshes BLOW4_46_3.wav	BLOW4_46_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	46

Wind - swooshes	Swoosh, take 4: medium pitch rush, wheezy broad swoop, resonant by, CS	WindSwooshes BLOW4_46_4.wav	BLOW4_46_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	46
Wind - swooshes	Swoosh, take 1: medium pitch, broad swoop, smooth by	WindSwooshes BLOW4_47_1.wav	BLOW4_47_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	47
Wind - swooshes	Swoosh, take 2: medium pitch, broad swoop, smooth by	WindSwooshes BLOW4_47_2.wav	BLOW4_47_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	47
Wind - swooshes	Swoosh, take 3: medium pitch, broad swoop, smooth by	WindSwooshes BLOW4_47_3.wav	BLOW4_47_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	47
Wind - swooshes	Swoosh, take 4: medium pitch, broad swoop, smooth by	WindSwooshes BLOW4_47_4.wav	BLOW4_47_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	47
Wind - swooshes	Swoosh, take 5: medium pitch, broad swoop, smooth by	WindSwooshes BLOW4_47_5.wav	BLOW4_47_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	47
Wind - swooshes	Swoosh, take 6: medium pitch, broad swoop, smooth by	WindSwooshes BLOW4_47_6.wav	BLOW4_47_6.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	47
Wind - swooshes	Swoosh, take 7: medium pitch, broad swoop, smooth by	WindSwooshes BLOW4_47_7.wav	BLOW4_47_7.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	47
Wind - swooshes	Swoosh, take 8: medium pitch, broad swoop, smooth by	WindSwooshes BLOW4_47_8.wav	BLOW4_47_8.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	47
Wind - swooshes	Swoosh, take 9: medium pitch, broad swoop, smooth by	WindSwooshes BLOW4_47_9.wav	BLOW4_47_9.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	47
Wind - swooshes	Swoosh, take 1: rough rush, fast swoop	WindSwooshes BLOW4_48_1.wav	BLOW4_48_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	48
Wind - swooshes	Swoosh, take 2: rough rush, fast swoop	WindSwooshes BLOW4_48_2.wav	BLOW4_48_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	48
Wind - swooshes	Swoosh, take 3: rough rush, fast swoop	WindSwooshes BLOW4_48_3.wav	BLOW4_48_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	48
Wind - swooshes	Swoosh, take 4: rough rush, fast swoop	WindSwooshes BLOW4_48_4.wav	BLOW4_48_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	48
Wind - swooshes	Swoosh, take 5: rough rush, fast swoop	WindSwooshes BLOW4_48_5.wav	BLOW4_48_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	48
Wind - swooshes	Swoosh, take 6: rough rush, fast swoop	WindSwooshes BLOW4_48_6.wav	BLOW4_48_6.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	48
Wind - swooshes	Swoosh, take 7: rough rush, fast swoop	WindSwooshes BLOW4_48_7.wav	BLOW4_48_7.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	48
Wind - swooshes	Swoosh, take 8: rough rush, fast swoop	WindSwooshes BLOW4_48_8.wav	BLOW4_48_8.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	48
Wind - swooshes	Swoosh, take 9: rough rush, fast swoop	WindSwooshes BLOW4_48_9.wav	BLOW4_48_9.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	48
Wind - swooshes	Swoosh, take 1: rough rush, broad swoop	WindSwooshes BLOW4_49_1.wav	BLOW4_49_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	49
Wind - swooshes	Swoosh, take 2: rough rush, broad swoop	WindSwooshes BLOW4_49_2.wav	BLOW4_49_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	49
Wind - swooshes	Swoosh, take 3: rough rush, broad swoop	WindSwooshes BLOW4_49_3.wav	BLOW4_49_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	49
Wind - swooshes	Swoosh, take 1: rough rush, CS by	WindSwooshes BLOW4_50_1.wav	BLOW4_50_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	50

Wind - swooshes	Swoosh, take 2: rough rush, CS by	WindSwooshes BLOW4_50_2.wav	BLOW4_50_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	50
Wind - swooshes	Swoosh, take 3: rough rush, CS by	WindSwooshes BLOW4_50_3.wav	BLOW4_50_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	50
Wind - swooshes	Swoosh, take 4: rough rush, CS by	WindSwooshes BLOW4_50_4.wav	BLOW4_50_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	50
Wind - swooshes	Swoosh, take 1: deep feathery rip, cough-like	WindSwooshes BLOW4_51_1.wav	BLOW4_51_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	51
Wind - swooshes	Swoosh, take 2: deep feathery rip, cough-like	WindSwooshes BLOW4_51_2.wav	BLOW4_51_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	51
Wind - swooshes	Swoosh, take 3: deep feathery rip, cough-like	WindSwooshes BLOW4_51_3.wav	BLOW4_51_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	51
Wind - swooshes	Swoosh, take 4: deep feathery rip, cough-like	WindSwooshes BLOW4_51_4.wav	BLOW4_51_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	51
Wind - swooshes	Swoosh, take 1: smooth rush, broad swoop, fuzzy resonant by, CS	WindSwooshes BLOW4_52_1.wav	BLOW4_52_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	52
Wind - swooshes	Swoosh, take 2: smooth rush, broad swoop, fuzzy resonant by, CS	WindSwooshes BLOW4_52_2.wav	BLOW4_52_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	52
Wind - swooshes	Swoosh, take 3: smooth rush, broad swoop, fuzzy resonant by, CS	WindSwooshes BLOW4_52_3.wav	BLOW4_52_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	52
Wind - swooshes	Swoosh, take 4: smooth rush, broad swoop, fuzzy resonant by, CS	WindSwooshes BLOW4_52_4.wav	BLOW4_52_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	52
Wind - swooshes	Swoosh, take 5: smooth rush, broad swoop, fuzzy resonant by, CS	WindSwooshes BLOW4_52_5.wav	BLOW4_52_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	52
Wind - swooshes	Swoosh, take 6: smooth rush, broad swoop, fuzzy resonant by, CS	WindSwooshes BLOW4_52_6.wav	BLOW4_52_6.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	52
Wind - swooshes	Swoosh, take 7: smooth rush, broad swoop, fuzzy resonant by, CS	WindSwooshes BLOW4_52_7.wav	BLOW4_52_7.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	52
Wind - swooshes	Swoosh, take 8: smooth rush, broad swoop, fuzzy resonant by, CS	WindSwooshes BLOW4_52_8.wav	BLOW4_52_8.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	52
Wind - swooshes	Swoosh, take 9: smooth rush, broad swoop, fuzzy resonant by, CS	WindSwooshes BLOW4_52_9.wav	BLOW4_52_9.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	52
Wind - swooshes	Swoosh, take 1: smooth rush, broad wavering swoop, resonant by, CS	WindSwooshes BLOW4_53_1.wav	BLOW4_53_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	53
Wind - swooshes	Swoosh, take 2: smooth rush, broad wavering swoop, resonant by, CS	WindSwooshes BLOW4_53_2.wav	BLOW4_53_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	53
Wind - swooshes	Swoosh, take 3: smooth rush, broad wavering swoop, resonant by, CS	WindSwooshes BLOW4_53_3.wav	BLOW4_53_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	53
Wind - swooshes	Swoosh, take 4: smooth rush, broad wavering swoop, resonant by, CS	WindSwooshes BLOW4_53_4.wav	BLOW4_53_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	53
Wind - swooshes	Swoosh, take 1: soft low rush, fast swoop, propane torch-like tail	WindSwooshes BLOW4_54_1.wav	BLOW4_54_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	54
Wind - swooshes	Swoosh, take 2: soft low rush, fast swoop, propane torch-like tail	WindSwooshes BLOW4_54_10.wav	BLOW4_54_10.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	54
Wind - swooshes	Swoosh, take 3: soft low rush, fast swoop, propane torch-like tail	WindSwooshes BLOW4_54_11.wav	BLOW4_54_11.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	54

Wind - swooshes	Swoosh, take 4: soft low rush, fast swoop, propane torch-like tail	WindSwooshes BLOW4_54_12.wav	BLOW4_54_12.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	54
Wind - swooshes	Swoosh, take 5: soft low rush, fast swoop, propane torch-like tail	WindSwooshes BLOW4_54_13.wav	BLOW4_54_13.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	54
Wind - swooshes	Swoosh, take 6: soft low rush, fast swoop, propane torch-like tail	WindSwooshes BLOW4_54_14.wav	BLOW4_54_14.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	54
Wind - swooshes	Swoosh, take 7: soft low rush, fast swoop, propane torch-like tail	WindSwooshes BLOW4_54_2.wav	BLOW4_54_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	54
Wind - swooshes	Swoosh, take 8: soft low rush, fast swoop, propane torch-like tail	WindSwooshes BLOW4_54_3.wav	BLOW4_54_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	54
Wind - swooshes	Swoosh, take 9: soft low rush, fast swoop, propane torch-like tail	WindSwooshes BLOW4_54_4.wav	BLOW4_54_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	54
Wind - swooshes	Swoosh, take 10: soft low rush, fast swoop, propane torch-like tail	WindSwooshes BLOW4_54_5.wav	BLOW4_54_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	54
Wind - swooshes	Swoosh, take 11: soft low rush, fast swoop, propane torch-like tail	WindSwooshes BLOW4_54_6.wav	BLOW4_54_6.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	54
Wind - swooshes	Swoosh, take 12: soft low rush, fast swoop, propane torch-like tail	WindSwooshes BLOW4_54_7.wav	BLOW4_54_7.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	54
Wind - swooshes	Swoosh, take 13: soft low rush, fast swoop, propane torch-like tail	WindSwooshes BLOW4_54_8.wav	BLOW4_54_8.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	54
Wind - swooshes	Swoosh, take 14: soft low rush, fast swoop, propane torch-like tail	WindSwooshes BLOW4_54_9.wav	BLOW4_54_9.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	54
Wind - swooshes	Swoosh, take 1: soft rush, broad swoop, slight flange, propane torch-like tail	WindSwooshes BLOW4_55_1.wav	BLOW4_55_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:03	0	55
Wind - swooshes	Swoosh, take 2: soft rush, broad swoop, slight flange, propane torch-like tail	WindSwooshes BLOW4_55_2.wav	BLOW4_55_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	55
Wind - swooshes	Swoosh, take 3: soft rush, broad swoop, slight flange, propane torch-like tail	WindSwooshes BLOW4_55_3.wav	BLOW4_55_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	55
Wind - swooshes	Swoosh, take 4: soft rush, broad swoop, slight flange, propane torch-like tail	WindSwooshes BLOW4_55_4.wav	BLOW4_55_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	55
Wind - swooshes	Swoosh, take 5: soft rush, broad swoop, slight flange, propane torch-like tail	WindSwooshes BLOW4_55_5.wav	BLOW4_55_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	55
Wind - swooshes	Swoosh, take 6: soft rush, broad swoop, slight flange, propane torch-like tail	WindSwooshes BLOW4_55_6.wav	BLOW4_55_6.wav	Sonic Science, Industry	Sonic Science Blowtools	00:03	0	55
Wind - swooshes	Swoosh, take 1: full rush, fast swoop	WindSwooshes BLOW4_56_1.wav	BLOW4_56_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	56
Wind - swooshes	Swoosh, take 2: full rush, fast swoop	WindSwooshes BLOW4_56_2.wav	BLOW4_56_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	56
Wind - swooshes	Swoosh, take 3: full rush, fast swoop	WindSwooshes BLOW4_56_3.wav	BLOW4_56_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	56
Wind - swooshes	Swoosh, take 4: full rush, fast swoop	WindSwooshes BLOW4_56_4.wav	BLOW4_56_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	56
Wind - swooshes	Swoosh, take 5: full rush, fast swoop	WindSwooshes BLOW4_56_5.wav	BLOW4_56_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	56
Wind - swooshes	Swoosh, take 1: full rush, broad swoop, slight tail flange	WindSwooshes BLOW4_57_1.wav	BLOW4_57_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	57

Wind - swooshes	Swoosh, take 2: full rush, broad swoop, slight tail flange	WindSwooshes BLOW4_57_2.wav	BLOW4_57_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	57
Wind - swooshes	Swoosh, take 3: full rush, broad swoop, slight tail flange	WindSwooshes BLOW4_57_3.wav	BLOW4_57_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	57
Wind - swooshes	Swoosh, take 4: full rush, broad swoop, slight tail flange	WindSwooshes BLOW4_57_4.wav	BLOW4_57_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	57
Wind - swooshes	Swoosh, take 5: full rush, broad swoop, slight tail flange	WindSwooshes BLOW4_57_5.wav	BLOW4_57_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	57
Wind - swooshes	Swoosh, take 1: rough rush, broad swoop, slight tail flange	WindSwooshes BLOW4_58_1.wav	BLOW4_58_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	58
Wind - swooshes	Swoosh, take 2: rough rush, broad swoop, slight tail flange	WindSwooshes BLOW4_58_2.wav	BLOW4_58_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	58
Wind - swooshes	Swoosh, take 3: rough rush, broad swoop, slight tail flange	WindSwooshes BLOW4_58_3.wav	BLOW4_58_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	58
Wind - swooshes	Swoosh, take 4: rough rush, broad swoop, slight tail flange	WindSwooshes BLOW4_58_4.wav	BLOW4_58_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	58
Wind - swooshes	Swoosh, take 5: rough rush, broad swoop, slight tail flange	WindSwooshes BLOW4_58_5.wav	BLOW4_58_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	58
Wind - swooshes	Swoosh, take 6: rough rush, broad swoop, slight tail flange	WindSwooshes BLOW4_58_6.wav	BLOW4_58_6.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	58
Wind - swooshes	Swoosh, take 7: rough rush, broad swoop, slight tail flange	WindSwooshes BLOW4_58_7.wav	BLOW4_58_7.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	58
Wind - swooshes	Swoosh, take 8: rough rush, broad swoop, slight tail flange	WindSwooshes BLOW4_58_8.wav	BLOW4_58_8.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	58
Wind - swooshes	Swoosh, take 1: soft torch-like rush, flange by	WindSwooshes BLOW4_59_1.wav	BLOW4_59_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	59
Wind - swooshes	Swoosh, take 2: soft torch-like rush, flange by	WindSwooshes BLOW4_59_2.wav	BLOW4_59_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	59
Wind - swooshes	Swoosh, take 3: soft torch-like rush, flange by	WindSwooshes BLOW4_59_3.wav	BLOW4_59_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	59
Wind - swooshes	Swoosh, take 4: soft torch-like rush, flange by	WindSwooshes BLOW4_59_4.wav	BLOW4_59_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	59
Wind - swooshes	Swoosh, take 5: soft torch-like rush, flange by	WindSwooshes BLOW4_59_5.wav	BLOW4_59_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	59
Wind - swooshes	Swoosh, take 1: soft torch-like rush, quick flange by, CS	WindSwooshes BLOW4_60_1.wav	BLOW4_60_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	60
Wind - swooshes	Swoosh, take 2: soft torch-like rush, quick flange by, CS	WindSwooshes BLOW4_60_2.wav	BLOW4_60_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	60
Wind - swooshes	Swoosh, take 3: soft torch-like rush, quick flange by, CS	WindSwooshes BLOW4_60_3.wav	BLOW4_60_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	60
Wind - swooshes	Swoosh, take 4 : soft torch-like rush, quick flange by, CS	WindSwooshes BLOW4_60_4.wav	BLOW4_60_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:01	0	60
Wind - swooshes	Swoosh, take 5: soft torch-like rush, quick flange by, CS	WindSwooshes BLOW4_60_5.wav	BLOW4_60_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	60
Wind - swooshes	Swoosh, take 1: torch-like rush, broad swoop, w/slight resonant by	WindSwooshes BLOW4_61_1.wav	BLOW4_61_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	61

Wind - swooshes	Swoosh, take 2: torch-like rush, broad swoop, w/slight resonant by	WindSwooshes BLOW4_61_2.wav	BLOW4_61_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	61
Wind - swooshes	Swoosh, take 3: torch-like rush, broad swoop, w/slight resonant by	WindSwooshes BLOW4_61_3.wav	BLOW4_61_3.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	61
Wind - swooshes	Swoosh, take 4: torch-like rush, broad swoop, w/slight resonant by	WindSwooshes BLOW4_61_4.wav	BLOW4_61_4.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	61
Wind - swooshes	Swoosh, take 5: torch-like rush, broad swoop, w/slight resonant by	WindSwooshes BLOW4_61_5.wav	BLOW4_61_5.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	61
Wind - swooshes	Continuous swoosh, 8 cycles: sharp whistle [similar to Track 37]	WindSwooshes BLOW4_62.wav	BLOW4_62.wav	Sonic Science, Industry	Sonic Science Blowtools	00:13	0	62
Wind - swooshes	Continuous swoosh, 6 cycles: swish, fast smooth by [similar to Track 37]	WindSwooshes BLOW4_63.wav	BLOW4_63.wav	Sonic Science, Industry	Sonic Science Blowtools	00:11	0	63
Wind - swooshes	Continuous swoosh, 4 cycles: swish, fast smooth by [slightly higher than Track 63]	WindSwooshes BLOW4_64.wav	BLOW4_64.wav	Sonic Science, Industry	Sonic Science Blowtools	00:07	0	64
Wind - swooshes	Continuous swoosh, 5 cycles: soft torch-like rush, broad swoops [similar to Track 59]	WindSwooshes BLOW4_65.wav	BLOW4_65.wav	Sonic Science, Industry	Sonic Science Blowtools	00:08	0	65
Wind - swooshes	Continuous swoosh, 5 cycles: soft torch-like rush, broad swoops [similar to Track 60]	WindSwooshes BLOW4_66.wav	BLOW4_66.wav	Sonic Science, Industry	Sonic Science Blowtools	00:05	0	66
Wind - swooshes	Continuous swoosh, 9 cycles: torch-like rush, fast swoops [similar to Track 61]	WindSwooshes BLOW4_67.wav	BLOW4_67.wav	Sonic Science, Industry	Sonic Science Blowtools	00:08	0	67
Wind - swooshes	Continuous swoosh, 7 cycles: soft torch-like rush, fast swoops [similar to Track 60]	WindSwooshes BLOW4_68.wav	BLOW4_68.wav	Sonic Science, Industry	Sonic Science Blowtools	00:09	0	68
Wind - swooshes	Fast swirling flurry, like boomerang	WindSwooshes BLOW4_69.wav	BLOW4_69.wav	Sonic Science, Industry	Sonic Science Blowtools	00:08	0	69
Wind - thru spline - small	Loop: resonant fuzz, relatively steady w/slight chop (400-450 Hz general pitch area)	WindThruSplineSmall BLOW5_01.wav	BLOW5_01.wav	Sonic Science, Industry	Sonic Science Blowtools	02:24	0	1
Wind - thru spline - all	Loop: resonant fuzz w/rush, relatively steady w/slight chop (400-500 Hz general pitch area)	WindThruSplineAll BLOW5_02.wav	BLOW5_02.wav	Sonic Science, Industry	Sonic Science Blowtools	02:40	0	2
Wind - thru spline - all	Loop: resonant fuzz w/rush, moderately varying pitch & intensity (400-700 Hz general pitch area)	WindThruSplineAll BLOW5_03.wav	BLOW5_03.wav	Sonic Science, Industry	Sonic Science Blowtools	01:54	0	3
Wind - thru spline - small	Loop: resonant fuzz w/rush, relatively steady, tighter (500-700 Hz general pitch area)	WindThruSplineSmall BLOW5_04.wav	BLOW5_04.wav	Sonic Science, Industry	Sonic Science Blowtools	02:56	0	4
Wind - thru spline - all	Loop: resonant fuzz w/rush, widely varying pitch & intensity (500-800 Hz general pitch area)	WindThruSplineAll BLOW5_05.wav	BLOW5_05.wav	Sonic Science, Industry	Sonic Science Blowtools	02:54	0	5
Wind - thru spline - all	Loop: resonant fuzz w/rush, relatively steady (500-700 Hz general pitch area)	WindThruSplineAll BLOW5_06.wav	BLOW5_06.wav	Sonic Science, Industry	Sonic Science Blowtools	02:53	0	6
Wind - thru spline - small	Loop: resonant fuzz w/fuller rush, widely varying pitch & intensity (440-700 Hz general pitch area)	WindThruSplineSmall BLOW5_07.wav	BLOW5_07.wav	Sonic Science, Industry	Sonic Science Blowtools	02:14	0	7
Wind - thru spline - all	Loop: resonant fuzz w/rush, relatively steady (675-800 Hz general pitch area)	WindThruSplineAll BLOW5_08.wav	BLOW5_08.wav	Sonic Science, Industry	Sonic Science Blowtools	03:01	0	8
Wind - thru spline - small	Loop: resonant fuzz w/fuller rush, relatively steady (650-900 Hz general pitch area)	WindThruSplineSmall BLOW5_09.wav	BLOW5_09.wav	Sonic Science, Industry	Sonic Science Blowtools	02:25	0	9
Wind - thru spline - small	Loop: resonant fuzz w/fuller rush, widely varying pitch & intensity (400-1100 Hz general pitch area)	WindThruSplineSmall BLOW5_10.wav	BLOW5_10.wav	Sonic Science, Industry	Sonic Science Blowtools	02:55	0	10
Wind - thru spline - small	Loop: resonant fuzz w/fuller rush, relatively steady (1200-1500 Hz general pitch area)	WindThruSplineSmall BLOW5_11.wav	BLOW5_11.wav	Sonic Science, Industry	Sonic Science Blowtools	02:53	0	11



Wind - thru spline - all	Resonant fuzz w/rush, relatively steady (build to 800-1100 Hz general pitch area); long ramp up, sustain, Long ramp down	WindThruSplineAll BLOW5_12.wav	BLOW5_12.wav	Sonic Science, Industry	Sonic Science Blowtools	02:39	0	12
Wind - thru spline - small	Resonant fuzz w/fuller rush, relatively steady (build to 1000-1200 Hz general pitch area); medium ramp up, sustain, long ramp down	WindThruSplineSmall BLOW5_13.wav	BLOW5_13.wav	Sonic Science, Industry	Sonic Science Blowtools	03:44	0	13
Wind - thru bungee - medium	Thin resonant fuzz, widely varying range & intensity (500-1100 Hz general pitch area); ramp up, sustain, long ramp down	WindThruBungeeMedium BLOW5_14.wav	BLOW5_14.wav	Sonic Science, Industry	Sonic Science Blowtools	02:32	0	14
Wind - thru bungee - medium	Thin resonant fuzz, widely varying range & intensity, turbulent (450-1100 Hz general pitch area); long ramp up, sustain, long ramp down	WindThruBungeeMedium BLOW5_15.wav	BLOW5_15.wav	Sonic Science, Industry	Sonic Science Blowtools	04:13	0	15
Wind - thru bungee - medium	Thin resonant fuzz, widely varying range & intensity, occasional turbulence (700-1100 Hz general pitch area); long ramp up, sustain, long ramp down	WindThruBungeeMedium BLOW5_16.wav	BLOW5_16.wav	Sonic Science, Industry	Sonic Science Blowtools	03:10	0	16
Wind - thru bungee - medium	Thin resonant fuzz, starts low & builds to shrill, relatively steady (build to 1000-1500 Hz general pitch area); long ramp up, sustain, long ramp down	WindThruBungeeMedium BLOW5_17.wav	BLOW5_17.wav	Sonic Science, Industry	Sonic Science Blowtools	02:45	0	17
Wind - thru bungee - medium	Loop: thin resonant fuzz, relatively steady w/light chop (1000-1300 Hz general pitch area)	WindThruBungeeMedium BLOW5_18.wav	BLOW5_18.wav	Sonic Science, Industry	Sonic Science Blowtools	02:15	0	18
Wind - thru bungee - medium	Loop: thin resonant fuzz, turbulent (650-800 Hz general pitch area)	WindThruBungeeMedium BLOW5_19.wav	BLOW5_19.wav	Sonic Science, Industry	Sonic Science Blowtools	02:54	0	19
Wind - thru bungee - large	Loop: skid-like resonance, turbulent, widely varying pitch & intensity	WindThruBungeeLarge BLOW5_20.wav	BLOW5_20.wav	Sonic Science, Industry	Sonic Science Blowtools	03:04	0	20
Wind - thru spline - all	Loop: skid-like resonance, turbulent, relatively steady pitch & intensity	WindThruSplineAll BLOW5_21.wav	BLOW5_21.wav	Sonic Science, Industry	Sonic Science Blowtools	02:57	0	21
Wind - thru bungee - large	Loop: skid-like resonance, turbulent, relatively steady pitch & intensity, higher pitch	WindThruBungeeLarge BLOW5_22.wav	BLOW5_22.wav	Sonic Science, Industry	Sonic Science Blowtools	02:22	0	22
Wind - thru bungee - large	Loop: low fuzzy resonance, breezy	WindThruBungeeLarge BLOW5_23.wav	BLOW5_23.wav	Sonic Science, Industry	Sonic Science Blowtools	03:04	0	23
Wind - thru bungee - large	Loop: low fuzzy resonance, blustery	WindThruBungeeLarge BLOW5_24.wav	BLOW5_24.wav	Sonic Science, Industry	Sonic Science Blowtools	03:02	0	24
Wind - thru bungee - large	Loop: low fuzzy resonance, turbulent	WindThruBungeeLarge BLOW5_25.wav	BLOW5_25.wav	Sonic Science, Industry	Sonic Science Blowtools	03:07	0	25
Wind - thru bungee in tubes	Loop: strong rumbling rush, fuzzy swarm-like resonance	WindThruBungeeInTubes BLOW5_26.wav	BLOW5_26.wav	Sonic Science, Industry	Sonic Science Blowtools	01:32	0	26
Wind - thru bungee - all	Loop: slightly resonant rushing, turbulent	WindThruBungeeAll BLOW6_01_1.wav	BLOW6_01_1.wav	Sonic Science, Industry	Sonic Science Blowtools	03:08	0	1
Wind - thru bungee - all	Loop: slightly resonant rushing, relatively steady pitch & intensity, stronger	WindThruBungeeAll BLOW6_02_1.wav	BLOW6_02_1.wav	Sonic Science, Industry	Sonic Science Blowtools	02:30	0	2
Wind - thru bungee - all	Loop: slightly resonant rushing, slowly varying pitch & intensity	WindThruBungeeAll BLOW6_03_1.wav	BLOW6_03_1.wav	Sonic Science, Industry	Sonic Science Blowtools	02:50	0	3
Wind - thru bungee - all	Slightly resonant rushing, very strong; ramp up, sustain, short ramp down	WindThruBungeeAll BLOW6_04_1.wav	BLOW6_04_1.wav	Sonic Science, Industry	Sonic Science Blowtools	03:44	0	4
Wind - thru spline & bungee	Loop: fuzzy low whistle, turbulent, w/rumble	WindThruSplineBungee BLOW6_05_1.wav	BLOW6_05_1.wav	Sonic Science, Industry	Sonic Science Blowtools	02:45	0	5
Wind - thru spline & bungee	Loop: fuzzy low whistle, turbulent, stronger, w/rumble	WindThruSplineBungee BLOW6_06_1.wav	BLOW6_06_1.wav	Sonic Science, Industry	Sonic Science Blowtools	02:47	0	6
Wind - thru bungee - all	Loop: fuzzy low whistle w/moan, choppy, w/rumble	WindThruBungeeAll BLOW6_07_1.wav	BLOW6_07_1.wav	Sonic Science, Industry	Sonic Science Blowtools	03:02	0	7
Wind - thru bungee - all	Loop: fuzzy low whistle w/moan, turbulent, w/rumble	WindThruBungeeAll BLOW6_08_1.wav	BLOW6_08_1.wav	Sonic Science, Industry	Sonic Science Blowtools	03:05	0	8

Wind - thru spline - large	Loop: resonant fuzz w/rush & rumble & wispy flutter, turbulent	WindThruSplineLa BLOW6_09_1.wav	BLOW6_09_1.wav	Sonic Science, Industry	Sonic Science Blowtools	03:01	0	9
Wind - thru spline w/large bungee	Loop: fuzzy rush & rumble, relatively steady	WindThruSplineW1 BLOW6_10_1.wav	BLOW6_10_1.wav	Sonic Science, Industry	Sonic Science Blowtools	02:56	0	10
Wind - thru spline - small	Loop: ocean-like rushing, calm, slightly varying intensity	WindThruSplineSm BLOW6_11_1.wav	BLOW6_11_1.wav	Sonic Science, Industry	Sonic Science Blowtools	03:19	0	11
Wind - thru spline - small	Loop: ocean-like rushing, widely varying intensity	WindThruSplineSm BLOW6_12_1.wav	BLOW6_12_1.wav	Sonic Science, Industry	Sonic Science Blowtools	03:04	0	12
Wind - thru bungee - small	Loop: ocean-like rushing, strong, slightly varying intensity	WindThruBungeeSm BLOW6_13_1.wav	BLOW6_13_1.wav	Sonic Science, Industry	Sonic Science Blowtools	02:52	0	13
Wind - thru spline - small	Loop: deep ocean-like rushing w/rumble, relatively steady	WindThruSplineSm BLOW6_14_1.wav	BLOW6_14_1.wav	Sonic Science, Industry	Sonic Science Blowtools	02:03	0	14
Wind - thru spline - small	Deep ocean-like rushing w/rumble, relatively steady; ramp up, sustain, slow ramp down	WindThruSplineSm BLOW6_15_1.wav	BLOW6_15_1.wav	Sonic Science, Industry	Sonic Science Blowtools	01:53	0	15
Wind - thru spline - small	Loop: deep ocean-like rushing w/rumble, widely varying intensity	WindThruSplineSm BLOW6_16_1.wav	BLOW6_16_1.wav	Sonic Science, Industry	Sonic Science Blowtools	02:10	0	16
Wind - thru spline - small	Loop: deep ocean-like rushing w/rumble, moderate intensity, steady	WindThruSplineSm BLOW6_17_1.wav	BLOW6_17_1.wav	Sonic Science, Industry	Sonic Science Blowtools	01:44	0	17
Wind - thru spline - small	Short ramp up for edit onto track 17 loop	WindThruSpline BLOW6_18_1_1.wav	BLOW6_18_1_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:03	0	18
Wind - thru spline - small	Short ramp down for edit onto track 17 loop	WindThruSpline BLOW6_18_2_1.wav	BLOW6_18_2_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:03	0	18
Wind - thru spline - small	Medium ramp up for edit onto track 17 loop	WindThruSpline BLOW6_19_1_1.wav	BLOW6_19_1_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:07	0	19
Wind - thru spline - small	Medium ramp down for edit onto track 17 loop	WindThruSpline BLOW6_19_2_1.wav	BLOW6_19_2_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:09	0	19
Wind - thru spline - small	Long ramp up for edit onto track 17 loop	WindThruSpline BLOW6_20_1_1.wav	BLOW6_20_1_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:15	0	20
Wind - thru spline - small	Long ramp down for edit onto track 17 loop	WindThruSpline BLOW6_20_2_1.wav	BLOW6_20_2_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:17	0	20
Wind - thru spline - small	Loop: deep ocean-like rushing w/rumble, wave-like variation	WindThruSplineSm BLOW6_21_1.wav	BLOW6_21_1.wav	Sonic Science, Industry	Sonic Science Blowtools	02:53	0	21
Wind - thru spline - small	Loop: deep ocean-like rushing w/rumble, strong & steady	WindThruSplineSm BLOW6_22_1.wav	BLOW6_22_1.wav	Sonic Science, Industry	Sonic Science Blowtools	01:41	0	22
Wind - thru spline - small	Short ramp up for edit onto track 22 loop	WindThruSpline BLOW6_23_1_1.wav	BLOW6_23_1_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:02	0	23
Wind - thru spline - small	Short ramp down for edit onto track 22 loop	WindThruSpline BLOW6_23_2_1.wav	BLOW6_23_2_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:04	0	23
Wind - thru spline - small	Medium ramp up for edit onto track 22 loop	WindThruSpline BLOW6_24_1_1.wav	BLOW6_24_1_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:05	0	24
Wind - thru spline - small	Medium ramp down for edit onto track 22 loop	WindThruSpline BLOW6_24_2_1.wav	BLOW6_24_2_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:08	0	24
Wind - thru spline - small	Long ramp up for edit onto track 22 loop	WindThruSpline BLOW6_25_1_1.wav	BLOW6_25_1_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:09	0	25
Wind - thru spline - small	Long ramp down for edit onto track 22 loop	WindThruSpline BLOW6_25_2_1.wav	BLOW6_25_2_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:13	0	25

Wind - thru spline w/tubes	Loop: steady baritone resonance w/vent-like rushing, choppy	WindThruSplineWt BLOW6_26_1.wav	BLOW6_26_1.wav	Sonic Science, Industry	Sonic Science Blowtools	03:01	0	26
Wind - thru spline w/tubes	Loop: steady baritone resonance w/vent-like rushing, turbulent	WindThruSplineWtub BLOW6_27.wav	BLOW6_27.wav	Sonic Science, Industry	Sonic Science Blowtools	03:01	0	27
Wind - thru bungee - small	Deep jet-like roar, full and steady; ramp up, sustain, slow ramp down	WindThruBungeeSmal BLOW6_28.wav	BLOW6_28.wav	Sonic Science, Industry	Sonic Science Blowtools	01:23	0	28
Wind - thru spline - small	Loop: dark, swarm-like resonance, low energy	WindThruSplineSmal BLOW6_29.wav	BLOW6_29.wav	Sonic Science, Industry	Sonic Science Blowtools	01:45	0	29
Wind - thru spline - small	Loop: dark, swarm-like resonance, moderate energy	WindThruSplineSmal BLOW6_30.wav	BLOW6_30.wav	Sonic Science, Industry	Sonic Science Blowtools	02:44	0	30
Wind - thru bungee & small spline	Loop: dark fuzzy whistle with moan, light w/some variation	WindThruBungeeSmal BLOW6_31.wav	BLOW6_31.wav	Sonic Science, Industry	Sonic Science Blowtools	02:50	0	31
Wind - thru bungee & small spline	Loop: dark fuzzy whistle with moan, medium w/wide variation	WindThruBungeeSmal BLOW6_32.wav	BLOW6_32.wav	Sonic Science, Industry	Sonic Science Blowtools	02:36	0	32
Wind - thru bungee & small spline	Loop: dark fuzzy whistle with moan, strong w/wide variation	WindThruBungeeSmal BLOW6_33.wav	BLOW6_33.wav	Sonic Science, Industry	Sonic Science Blowtools	02:58	0	33
Wind - thru mesh	Loop: dark low whistle, wide range of fluctuation	WindThruMesh BLOW7_01.wav	BLOW7_01.wav	Sonic Science, Industry	Sonic Science Blowtools	03:01	0	1
Wind - thru mesh	Loop: rough whoosh, slight resonance, gusty variation	WindThruMesh BLOW7_02.wav	BLOW7_02.wav	Sonic Science, Industry	Sonic Science Blowtools	03:01	0	2
Wind - thru mesh	Loop: rough whoosh, slight resonance, smooth, little variation	WindThruMesh BLOW7_03.wav	BLOW7_03.wav	Sonic Science, Industry	Sonic Science Blowtools	02:51	0	3
Wind - thru mesh	Loop: high whoosh, slight fluctuation, light, smooth	WindThruMesh BLOW7_04.wav	BLOW7_04.wav	Sonic Science, Industry	Sonic Science Blowtools	02:57	0	4
Wind - thru mesh	Loop: high whoosh, gusty variation	WindThruMesh BLOW7_05.wav	BLOW7_05.wav	Sonic Science, Industry	Sonic Science Blowtools	03:00	0	5
Wind - thru mesh	Loop: high whoosh, strong gusts	WindThruMesh BLOW7_06.wav	BLOW7_06.wav	Sonic Science, Industry	Sonic Science Blowtools	03:15	0	6
Wind - thru mesh	Loop: strong high whoosh, extreme variation	WindThruMesh BLOW7_07.wav	BLOW7_07.wav	Sonic Science, Industry	Sonic Science Blowtools	03:17	0	7
Wind - thru mesh	Loop: roller coaster-like whoosh	WindThruMesh BLOW7_08.wav	BLOW7_08.wav	Sonic Science, Industry	Sonic Science Blowtools	02:56	0	8
Wind - thru mesh	Loop: strong airy buffeting	WindThruMesh BLOW7_09.wav	BLOW7_09.wav	Sonic Science, Industry	Sonic Science Blowtools	03:15	0	9
Wind - thru mesh	Loop: strong airy buffeting, steadier	WindThruMesh BLOW7_10.wav	BLOW7_10.wav	Sonic Science, Industry	Sonic Science Blowtools	02:55	0	10
Wind - thru mesh	Loop: strong wispy buffeting	WindThruMesh BLOW7_11.wav	BLOW7_11.wav	Sonic Science, Industry	Sonic Science Blowtools	03:00	0	11
Wind - thru mesh	Loop: strong shrill whoosh, smooth, little variation	WindThruMesh BLOW7_12.wav	BLOW7_12.wav	Sonic Science, Industry	Sonic Science Blowtools	02:49	0	12
Wind - thru mesh	Loop: high whoosh, strong to intense variation	WindThruMesh BLOW7_13.wav	BLOW7_13.wav	Sonic Science, Industry	Sonic Science Blowtools	02:59	0	13
Wind - thru mesh	Loop: full whoosh, intense, wide range of fluctuation	WindThruMesh BLOW7_14.wav	BLOW7_14.wav	Sonic Science, Industry	Sonic Science Blowtools	03:04	0	14
Wind - thru mesh	Loop: resonant whoosh, blustery	WindThruMesh BLOW7_15.wav	BLOW7_15.wav	Sonic Science, Industry	Sonic Science Blowtools	03:04	0	15

Wind - thru mesh	Loop: harsh midrange rushing, like shaking a large sheet of paper, choppy w/gusts	WindThruMesh BLOW7_16.wav	BLOW7_16.wav	Sonic Science, Industry	Sonic Science Blowtools	03:12	0	16
Wind - thru mesh	Loop: mellow full rushing, smooth swells, low component	WindThruMesh BLOW7_17.wav	BLOW7_17.wav	Sonic Science, Industry	Sonic Science Blowtools	02:07	0	17
Wind - thru mesh	Loop: mellow full rushing, smooth swells over large range, low component	WindThruMesh BLOW7_18.wav	BLOW7_18.wav	Sonic Science, Industry	Sonic Science Blowtools	03:09	0	18
Wind - thru mesh	Loop: mellow full rushing, smooth swells, lower pitch center, less rumble	WindThruMesh BLOW7_19.wav	BLOW7_19.wav	Sonic Science, Industry	Sonic Science Blowtools	03:00	0	19
Wind - thru mesh	Loop: beefy rushing, choppy & gusty	WindThruMesh BLOW7_20.wav	BLOW7_20.wav	Sonic Science, Industry	Sonic Science Blowtools	02:48	0	20
Wind - thru mesh	Loop: powerful whooshing & rumbling, smooth swells	WindThruMesh BLOW7_21.wav	BLOW7_21.wav	Sonic Science, Industry	Sonic Science Blowtools	03:04	0	21
Wind - thru mesh	Loop: powerful whooshing & rumbling, smooth w/gusts	WindThruMesh BLOW7_22.wav	BLOW7_22.wav	Sonic Science, Industry	Sonic Science Blowtools	03:09	0	22
Wind - thru mesh	Loop: powerful whooshing & rumbling, steady	WindThruMesh BLOW7_23.wav	BLOW7_23.wav	Sonic Science, Industry	Sonic Science Blowtools	02:05	0	23
Wind - thru mesh	Short ramp up for edit onto track 23 loop	WindThruMesh BLOW7_24_1.wav	BLOW7_24_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:04	0	24
Wind - thru mesh	Short ramp down for edit onto track 23 loop	WindThruMesh BLOW7_24_2.wav	BLOW7_24_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:03	0	24
Wind - thru mesh	Medium ramp up for edit onto track 23 loop	WindThruMesh BLOW7_25_1.wav	BLOW7_25_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:09	0	25
Wind - thru mesh	Medium ramp down for edit onto track 23 loop	WindThruMesh BLOW7_25_2.wav	BLOW7_25_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:08	0	25
Wind - thru mesh	Long ramp up for edit onto track 23 loop	WindThruMesh BLOW7_26_1.wav	BLOW7_26_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:19	0	26
Wind - thru mesh	Long ramp down for edit onto track 23 loop	WindThruMesh BLOW7_26_2.wav	BLOW7_26_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:19	0	26
Wind - thru mesh	Loop: powerful whooshing & rumbling, steady, higher pitch & intensity	WindThruMesh BLOW7_27.wav	BLOW7_27.wav	Sonic Science, Industry	Sonic Science Blowtools	00:44	0	27
Wind - thru mesh	Short ramp up for edit onto track 27 loop	WindThruMesh BLOW7_28_1.wav	BLOW7_28_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:03	0	28
Wind - thru mesh	Short ramp down for edit onto track 27 loop	WindThruMesh BLOW7_28_2.wav	BLOW7_28_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:03	0	28
Wind - thru mesh	Medium ramp up for edit onto track 27 loop	WindThruMesh BLOW7_29_1.wav	BLOW7_29_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:04	0	29
Wind - thru mesh	Medium ramp down for edit onto track 27 loop	WindThruMesh BLOW7_29_2.wav	BLOW7_29_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:04	0	29
Wind - thru mesh	Long ramp up for edit onto track 27 loop	WindThruMesh BLOW7_30_1.wav	BLOW7_30_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:13	0	30
Wind - thru mesh	Long ramp down for edit onto track 27 loop	WindThruMesh BLOW7_30_2.wav	BLOW7_30_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:11	0	30
Wind - thru mesh	Loop: agitated breeze, rapid fluctuation	WindThruMesh BLOW8_01.wav	BLOW8_01.wav	Sonic Science, Industry	Sonic Science Blowtools	03:02	0	1
Wind - thru mesh	Loop: agitated breeze, rapid fluctuation, stronger	WindThruMesh BLOW8_02.wav	BLOW8_02.wav	Sonic Science, Industry	Sonic Science Blowtools	03:30	0	2

Wind - thru mesh	Loop: agitated breeze, rapid fluctuation, wispy resonant flutter	WindThruMesh BLOW8_03.wav	BLOW8_03.wav	Sonic Science, Industry	Sonic Science Blowtools	02:59	0	3
Wind - thru mesh	Loop: light agitated breeze, whispering	WindThruMesh BLOW8_04.wav	BLOW8_04.wav	Sonic Science, Industry	Sonic Science Blowtools	03:03	0	4
Wind - thru mesh	Loop: light agitated breeze, whispering, more range of fluctuation	WindThruMesh BLOW8_05.wav	BLOW8_05.wav	Sonic Science, Industry	Sonic Science Blowtools	03:05	0	5
Wind - thru mesh	Loop: light agitated breeze, whispering, wide range of fluctuation	WindThruMesh BLOW8_06.wav	BLOW8_06.wav	Sonic Science, Industry	Sonic Science Blowtools	02:59	0	6
Wind - thru mesh	Loop: gentle breeze, agitated	WindThruMesh BLOW8_07.wav	BLOW8_07.wav	Sonic Science, Industry	Sonic Science Blowtools	02:31	0	7
Wind - thru mesh	Loop: gentle breeze, smooth	WindThruMesh BLOW8_08.wav	BLOW8_08.wav	Sonic Science, Industry	Sonic Science Blowtools	02:38	0	8
Wind - thru mesh	Loop: smooth rushing, slow sweeping fluctuation	WindThruMesh BLOW8_09.wav	BLOW8_09.wav	Sonic Science, Industry	Sonic Science Blowtools	03:05	0	9
Wind - thru mesh	Loop: smooth rushing, slow sweeping fluctuation, stronger	WindThruMesh BLOW8_10.wav	BLOW8_10.wav	Sonic Science, Industry	Sonic Science Blowtools	03:02	0	10
Wind - thru mesh	Loop: smooth rushing, extreme variation w/out chop	WindThruMesh BLOW8_11.wav	BLOW8_11.wav	Sonic Science, Industry	Sonic Science Blowtools	03:01	0	11
Wind - thru mesh	Loop: smooth rushing, wide range of fluctuation	WindThruMesh BLOW8_12.wav	BLOW8_12.wav	Sonic Science, Industry	Sonic Science Blowtools	03:26	0	12
Wind - thru mesh	Loop: smooth rushing, slow sweeping fluctuation, strong	WindThruMesh BLOW8_13.wav	BLOW8_13.wav	Sonic Science, Industry	Sonic Science Blowtools	03:19	0	13
Wind - thru mesh	Loop: brisk blowing, rickety fluctuation	WindThruMesh BLOW8_14.wav	BLOW8_14.wav	Sonic Science, Industry	Sonic Science Blowtools	02:54	0	14
Wind - wind machine	Fabric on drum; harsh & thin, sandy whoosh, wide pitch variations, cartoon-like; start, run, stop	WindWindMachine BLOW8_15.wav	BLOW8_15.wav	Sonic Science, Industry	Sonic Science Blowtools	03:31	0	15
Wind - wind machine	Loop: fabric on drum; deep & wheezy, strong blow, wide pitch variations, cartoon-like	WindWindMachine BLOW8_16.wav	BLOW8_16.wav	Sonic Science, Industry	Sonic Science Blowtools	02:39	0	16
Wind - wind machine	Loop: fabric on drum; dark, resonant rushing, realistic, natural-sounding swells & gusts	WindWindMachine BLOW8_17.wav	BLOW8_17.wav	Sonic Science, Industry	Sonic Science Blowtools	02:35	0	17
Wind - wind machine	Loop: fabric on drum; dark, resonant rushing, exaggerated, unnatural-sounding swells & gusts	WindWindMachine BLOW8_18.wav	BLOW8_18.wav	Sonic Science, Industry	Sonic Science Blowtools	02:50	0	18
Wind - wind machine	Fabric on drum; resonant rushing, widely varying intensity; quick ramp up, run, ramp down	WindWindMachine BLOW8_19.wav	BLOW8_19.wav	Sonic Science, Industry	Sonic Science Blowtools	03:48	0	19
Wind - wind machine	Loop: fabric on drum; swirling, dueling whooshes, strong	WindWindMachine BLOW8_20.wav	BLOW8_20.wav	Sonic Science, Industry	Sonic Science Blowtools	03:12	0	20
Wind - wind machine	Loop: fabric on drum; swirling, dueling whooshes, deeper, strong	WindWindMachine BLOW8_21.wav	BLOW8_21.wav	Sonic Science, Industry	Sonic Science Blowtools	02:59	0	21
Wind - wind machine	Fabric on drum; sandy whoosh, slow build to strong, then slow decay; start, build, decay, stop	WindWindMachine BLOW8_22.wav	BLOW8_22.wav	Sonic Science, Industry	Sonic Science Blowtools	03:06	0	22
Wind - wind machine	Fabric on drum; full whoosh, starts light, builds to extremely intense, decays; start, build, decay, stop	WindWindMachine BLOW8_23.wav	BLOW8_23.wav	Sonic Science, Industry	Sonic Science Blowtools	05:23	0	23
Wind - thru vent	Loop: medium breeze, resonant, gusty	WindThruVent BLOW9_01.wav	BLOW9_01.wav	Sonic Science, Industry	Sonic Science Blowtools	03:09	0	1
Wind - thru vent	Loop: strong breeze, resonant, turbulent w/gusts	WindThruVent BLOW9_02.wav	BLOW9_02.wav	Sonic Science, Industry	Sonic Science Blowtools	02:41	0	2

Wind - thru vent	Loop: muffled fuzzy moan w/resonant sighing	WindThruVent BLOW9_03.wav	BLOW9_03.wav	Sonic Science, Industry	Sonic Science Blowtools	02:56	0	3
Wind - thru vent	Loop: fuzzy rushing, resonant howl, relatively steady	WindThruVent BLOW9_04.wav	BLOW9_04.wav	Sonic Science, Industry	Sonic Science Blowtools	02:11	0	4
Wind - thru vent	Loop: typical air duct, steady, roomy	WindThruVent BLOW9_05.wav	BLOW9_05.wav	Sonic Science, Industry	Sonic Science Blowtools	02:53	0	5
Wind - thru vent	Loop: typical air duct, steady, MS	WindThruVent BLOW9_06.wav	BLOW9_06.wav	Sonic Science, Industry	Sonic Science Blowtools	02:51	0	6
Wind - thru vent	Loop: typical air duct, steady, CS	WindThruVent BLOW9_07.wav	BLOW9_07.wav	Sonic Science, Industry	Sonic Science Blowtools	02:17	0	7
Wind - thru vent	Loop: mournful howling, spooky, gentle swells	WindThruVent BLOW9_08.wav	BLOW9_08.wav	Sonic Science, Industry	Sonic Science Blowtools	03:04	0	8
Wind - thru vent	Loop: mournful howling, spooky, large swells	WindThruVent BLOW9_09.wav	BLOW9_09.wav	Sonic Science, Industry	Sonic Science Blowtools	03:03	0	9
Wind - thru vent	Loop: mournful howling, spooky, large swells, higher energy, subtle harmonic resonances	WindThruVent BLOW9_10.wav	BLOW9_10.wav	Sonic Science, Industry	Sonic Science Blowtools	03:04	0	10
Wind - thru vent	Loop: constant howling swarm w/rumble, steady	WindThruVent BLOW9_11.wav	BLOW9_11.wav	Sonic Science, Industry	Sonic Science Blowtools	01:32	0	11
Wind - thru vent	Loop: deep rumble, strong howling, whistling, strong w/wide variation	WindThruVent BLOW9_12.wav	BLOW9_12.wav	Sonic Science, Industry	Sonic Science Blowtools	03:08	0	12
Wind - thru vent	Loop: deep rumble, strong howling, whistling, strong, steady	WindThruVent BLOW9_13.wav	BLOW9_13.wav	Sonic Science, Industry	Sonic Science Blowtools	01:25	0	13
Wind - thru vent	Loop: deep rumble, strong howling, whistling, strong, steady, higher pitch	WindThruVent BLOW9_14.wav	BLOW9_14.wav	Sonic Science, Industry	Sonic Science Blowtools	01:23	0	14
Wind - thru vent	Loop: deep rumble, strong howling, whistling, strong, gentle swells	WindThruVent BLOW9_15.wav	BLOW9_15.wav	Sonic Science, Industry	Sonic Science Blowtools	02:58	0	15
Wind - thru vent	Deep rumble, strong howling, whistling, slow build to intense, sustain, decrease to nothing, w/variation throughout; ramp up, sustain, ramp down	WindThruVent BLOW9_16.wav	BLOW9_16.wav	Sonic Science, Industry	Sonic Science Blowtools	03:32	0	16
Wind - thru vent	Loop: deep rumble, strong howling, whistling, slow build to intense, sustain, decrease to nothing, smooth & steady	WindThruVent BLOW9_17.wav	BLOW9_17.wav	Sonic Science, Industry	Sonic Science Blowtools	01:15	0	17
Wind - thru vent	Short ramp up for edit onto track 17 loop	WindThruVent BLOW9_18_1.wav	BLOW9_18_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:04	0	18
Wind - thru vent	Short ramp down for edit onto track 17 loop	WindThruVent BLOW9_18_2.wav	BLOW9_18_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:03	0	18
Wind - thru vent	Medium ramp up for edit onto track 17 loop	WindThruVent BLOW9_19_1.wav	BLOW9_19_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:08	0	19
Wind - thru vent	Medium ramp down for edit onto track 17 loop	WindThruVent BLOW9_19_2.wav	BLOW9_19_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:08	0	19
Wind - thru vent	Long ramp up for edit onto track 17 loop	WindThruVent BLOW9_20_1.wav	BLOW9_20_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:17	0	20
Wind - thru vent	Long ramp down for edit onto track 17 loop	WindThruVent BLOW9_20_2.wav	BLOW9_20_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:22	0	20
Wind - blower	Loop: low, steady rumble w/faint air movement	WindBlower BLOW9_21.wav	BLOW9_21.wav	Sonic Science, Industry	Sonic Science Blowtools	02:21	0	21
Wind - blower	Low rumbling rush of air duct; ramp up, sustain, ramp down	WindBlower BLOW9_22.wav	BLOW9_22.wav	Sonic Science, Industry	Sonic Science Blowtools	03:15	0	22

Wind - blower	Loop: full rushing, strong, steady	WindBlower BLOW9_23.wav	BLOW9_23.wav	Sonic Science, Industry	Sonic Science Blowtools	01:33	0	23
Wind - blower	Short ramp up for edit onto track 23 loop	WindBlower BLOW9_24_1.wav	BLOW9_24_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:03	0	24
Wind - blower	Short ramp down for edit onto track 23 loop	WindBlower BLOW9_24_2.wav	BLOW9_24_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:04	0	24
Wind - blower	Medium ramp up for edit onto track 23 loop	WindBlower BLOW9_25_1.wav	BLOW9_25_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:06	0	25
Wind - blower	Medium ramp down for edit onto track 23 loop	WindBlower BLOW9_25_2.wav	BLOW9_25_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:05	0	25
Wind - blower	Long ramp up for edit onto track 23 loop	WindBlower BLOW9_26_1.wav	BLOW9_26_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:14	0	26
Wind - blower	Long ramp down for edit onto track 23 loop	WindBlower BLOW9_26_2.wav	BLOW9_26_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:14	0	26
Wind - blower	Loop: full rushing, strong, blustery	WindBlower BLOW9_27.wav	BLOW9_27.wav	Sonic Science, Industry	Sonic Science Blowtools	01:49	0	27
Wind - blower	Full, smooth rush & roar, occasional rocket-like crackle; ramp up, sustain, ramp down	WindBlower BLOW9_28.wav	BLOW9_28.wav	Sonic Science, Industry	Sonic Science Blowtools	01:16	0	28
Wind - blower	Loop: low rumbling rush of air duct, blustery rushing	WindBlower BLOW9_29.wav	BLOW9_29.wav	Sonic Science, Industry	Sonic Science Blowtools	03:01	0	29
Wind - over obstacles	Loop: swirly resonant whisper, wild fluctuation	WindOverObstacles BLOW10_01.wav	BLOW10_01.wav	Sonic Science, Industry	Sonic Science Blowtools	01:57	0	1
Wind - over obstacles	Loop: swirly resonant rushing, gusts & swells	WindOverObstacles BLOW10_02.wav	BLOW10_02.wav	Sonic Science, Industry	Sonic Science Blowtools	02:50	0	2
Wind - over obstacles	Loop: swirly resonant rushing, violent gusts & swells, intermittent flutter	WindOverObstacles BLOW10_03.wav	BLOW10_03.wav	Sonic Science, Industry	Sonic Science Blowtools	03:02	0	3
Wind - over obstacles	Loop: swirly fuzzy whistle, wild fluctuation	WindOverObstacles BLOW10_04.wav	BLOW10_04.wav	Sonic Science, Industry	Sonic Science Blowtools	02:45	0	4
Wind - over obstacles	Loop: muffled rushing w/fluttery whistle, turbulent	WindOverObstacles BLOW10_05.wav	BLOW10_05.wav	Sonic Science, Industry	Sonic Science Blowtools	03:00	0	5
Wind - over obstacles	Loop: muffled rushing w/fluttery whistle, turbulent, stronger	WindOverObstacles BLOW10_06.wav	BLOW10_06.wav	Sonic Science, Industry	Sonic Science Blowtools	03:06	0	6
Wind - over obstacles	Loop: high rushing w/fluttery whistles & grit, shrill	WindOverObstacles BLOW10_07.wav	BLOW10_07.wav	Sonic Science, Industry	Sonic Science Blowtools	01:36	0	7
Wind - over obstacles	Loop: muffled beefy rushing, buffeting	WindOverObstacles BLOW10_08.wav	BLOW10_08.wav	Sonic Science, Industry	Sonic Science Blowtools	02:42	0	8
Wind - over obstacles	Loop: beefy rushing, turbulent	WindOverObstacles BLOW10_09.wav	BLOW10_09.wav	Sonic Science, Industry	Sonic Science Blowtools	01:57	0	9
Wind - thru openings	Loop: choral wailing, low, really spooky, occasional spirit solo	WindThruOpenings BLOW10_10.wav	BLOW10_10.wav	Sonic Science, Industry	Sonic Science Blowtools	03:13	0	10
Wind - thru openings	Loop: varying discordant resonance, alien, minimal smooth variation	WindThruOpenings BLOW10_11.wav	BLOW10_11.wav	Sonic Science, Industry	Sonic Science Blowtools	03:00	0	11
Wind - thru openings	Loop: varying discordant resonance, alien, moderate variation	WindThruOpenings BLOW10_12.wav	BLOW10_12.wav	Sonic Science, Industry	Sonic Science Blowtools	02:13	0	12
Wind - thru openings	Loop: choral wailing meets varying discordant resonance, alien, moderate variation, occasional swells	WindThruOpenings BLOW10_13.wav	BLOW10_13.wav	Sonic Science, Industry	Sonic Science Blowtools	02:57	0	13

Wind - thru openings	Loop: low airy howl w/mourmful wailing & high resonant whistle, spooky, moderate variation, occasional swells	WindThruOpenings BLOW10_14.wav	BLOW10_14.wav	Sonic Science, Industry	Sonic Science Blowtools	02:58	0	14
Wind - thru openings	Loop: discordant wail w/occasional murmuring, moderate variation	WindThruOpenings BLOW10_15.wav	BLOW10_15.wav	Sonic Science, Industry	Sonic Science Blowtools	02:12	0	15
Wind - thru openings	Loop: deep rushing, w/howling, moaning, wailing & whistling, strong	WindThruOpenings BLOW10_16.wav	BLOW10_16.wav	Sonic Science, Industry	Sonic Science Blowtools	02:27	0	16
Wind - thru openings	Loop: deep howling & moaning, occasional swells, spooky	WindThruOpenings BLOW10_17.wav	BLOW10_17.wav	Sonic Science, Industry	Sonic Science Blowtools	02:03	0	17
Wind - thru openings	Loop: low moaning, extreme variation from low to strong gusts	WindThruOpenings BLOW10_18.wav	BLOW10_18.wav	Sonic Science, Industry	Sonic Science Blowtools	02:41	0	18
Wind - thru openings	Loop: low fuzzy droning moan, relatively steady w/occasional gentle swells	WindThruOpenings BLOW10_19.wav	BLOW10_19.wav	Sonic Science, Industry	Sonic Science Blowtools	03:15	0	19
Wind - thru openings	Loop: low fuzzy droning moan, smooth swells	WindThruOpenings BLOW10_20.wav	BLOW10_20.wav	Sonic Science, Industry	Sonic Science Blowtools	02:20	0	20
Wind - thru openings	Loop: low fuzzy droning moan, wide swells	WindThruOpenings BLOW10_21.wav	BLOW10_21.wav	Sonic Science, Industry	Sonic Science Blowtools	02:47	0	21
Wind - thru openings	Loop: low fuzzy droning moan, smooth swells, lower intensity, resonant hump	WindThruOpenings BLOW10_22.wav	BLOW10_22.wav	Sonic Science, Industry	Sonic Science Blowtools	02:57	0	22
Wind - thru openings	Loop: choral wailing, really spooky, occasional spirit solo	WindThruOpenings BLOW10_23.wav	BLOW10_23.wav	Sonic Science, Industry	Sonic Science Blowtools	03:12	0	23
Wind - thru openings	Loop: gentle howling, low, train whistle-like, soft	WindThruOpenings BLOW10_24.wav	BLOW10_24.wav	Sonic Science, Industry	Sonic Science Blowtools	02:53	0	24
Wind - thru openings	Loop: gentle howling, train whistle-like, strong	WindThruOpenings BLOW10_25.wav	BLOW10_25.wav	Sonic Science, Industry	Sonic Science Blowtools	02:24	0	25
Wind - thru openings	Loop: smooth rushing w/fluttering resonance, fuzzy	WindThruOpenings BLOW10_26.wav	BLOW10_26.wav	Sonic Science, Industry	Sonic Science Blowtools	03:01	0	26
Wind - thru slits	Loop: turbulent blowing, light to moderate, predominant whistling flutter	WindThruSlits BLOW11_01.wav	BLOW11_01.wav	Sonic Science, Industry	Sonic Science Blowtools	02:57	0	1
Wind - thru slits	Loop: turbulent blowing, moderate to strong, predominant whistling flutter	WindThruSlits BLOW11_02.wav	BLOW11_02.wav	Sonic Science, Industry	Sonic Science Blowtools	01:28	0	2
Wind - thru slits	Loop: turbulent blowing, strong, predominant whistling flutter	WindThruSlits BLOW11_03.wav	BLOW11_03.wav	Sonic Science, Industry	Sonic Science Blowtools	01:32	0	3
Wind - thru slits	Loop: wheezy, fluttering resonance, light to moderate intensity	WindThruSlits BLOW11_04.wav	BLOW11_04.wav	Sonic Science, Industry	Sonic Science Blowtools	03:11	0	4
Wind - thru slits	Loop: wheezy, fluttering resonance, moderate intensity	WindThruSlits BLOW11_05.wav	BLOW11_05.wav	Sonic Science, Industry	Sonic Science Blowtools	02:33	0	5
Wind - thru slits	Loop: wheezy, fluttering resonance, moderate to strong intensity	WindThruSlits BLOW11_06.wav	BLOW11_06.wav	Sonic Science, Industry	Sonic Science Blowtools	02:58	0	6
Wind - thru slits	Loop: whistling flutter, moderate intensity, turbulent	WindThruSlits BLOW11_07.wav	BLOW11_07.wav	Sonic Science, Industry	Sonic Science Blowtools	02:26	0	7
Wind - thru slits	Loop: whistling flutter, shrill, high intensity, turbulent	WindThruSlits BLOW11_08.wav	BLOW11_08.wav	Sonic Science, Industry	Sonic Science Blowtools	02:21	0	8
Wind - thru slits	Shrill, high intensity, fuzzy, like a tea kettle; ramp up, sustain, ramp down	WindThruSlits BLOW11_09.wav	BLOW11_09.wav	Sonic Science, Industry	Sonic Science Blowtools	03:37	0	9
Wind - thru slits	Shrill, higher intensity, fuzzy, like a tea kettle; ramp up, sustain, ramp down	WindThruSlits BLOW11_10.wav	BLOW11_10.wav	Sonic Science, Industry	Sonic Science Blowtools	02:54	0	10



Wind - thru slits	Shrill, unbearably high intensity, fuzzy, like a tea kettle; ramp up, sustain, ramp down	WindThruSlits BLOW11_11.wav	BLOW11_11.wav	Sonic Science, Industry	Sonic Science Blowtools	02:28	0	11
Wind - thru slits	Shrill, widely varying intensity, fuzzy, like a tea kettle; ramp up, sustain, ramp down	WindThruSlits BLOW11_12.wav	BLOW11_12.wav	Sonic Science, Industry	Sonic Science Blowtools	02:54	0	12
Wind - thru slits	Shrill, widely varying intensity, fuzzy, like a tea kettle, more high than low; ramp up, sustain, ramp down	WindThruSlits BLOW11_13.wav	BLOW11_13.wav	Sonic Science, Industry	Sonic Science Blowtools	03:02	0	13
Wind - thru slits	Shrill, varying intensity, fuzzy, like a tea kettle, mostly high; ramp up, sustain, ramp down	WindThruSlits BLOW11_14.wav	BLOW11_14.wav	Sonic Science, Industry	Sonic Science Blowtools	02:35	0	14
Wind - thru slits	Loop: shrill, high intensity w/whistle, like a tea kettle	WindThruSlits BLOW11_15.wav	BLOW11_15.wav	Sonic Science, Industry	Sonic Science Blowtools	02:01	0	15
Wind - thru slits	Loop: smooth midrange rush, slight resonance, varying intensity w/gusts	WindThruSlits BLOW11_16.wav	BLOW11_16.wav	Sonic Science, Industry	Sonic Science Blowtools	03:16	0	16
Wind - thru slits	Loop: smooth midrange rush, slight resonance, higher intensity w/swells	WindThruSlits BLOW11_17.wav	BLOW11_17.wav	Sonic Science, Industry	Sonic Science Blowtools	03:02	0	17
Wind - thru slits	Loop: smooth midrange rush, slight resonance, high overall intensity w/variation	WindThruSlits BLOW11_18.wav	BLOW11_18.wav	Sonic Science, Industry	Sonic Science Blowtools	03:00	0	18
Wind - thru slits	Loop: smooth midrange rush, slight resonance, strong intensity w/variation	WindThruSlits BLOW11_19.wav	BLOW11_19.wav	Sonic Science, Industry	Sonic Science Blowtools	03:05	0	19
Wind - thru slits	Loop: smooth midrange rush, slight resonance, strongest intensity w/wide variation	WindThruSlits BLOW11_20.wav	BLOW11_20.wav	Sonic Science, Industry	Sonic Science Blowtools	03:04	0	20
Wind - thru slits	Loop: deep blowing, airy, steady, vent-like	WindThruSlits BLOW11_21.wav	BLOW11_21.wav	Sonic Science, Industry	Sonic Science Blowtools	01:25	0	21
Wind - thru mesh	Loop: deep blowing, midrange rush w/resonance, moderate variation	WindThruMesh BLOW11_22.wav	BLOW11_22.wav	Sonic Science, Industry	Sonic Science Blowtools	03:09	0	22
Wind - thru slits	Loop: deep blowing, midrange rush w/resonance, strong & steady	WindThruSlits BLOW11_23.wav	BLOW11_23.wav	Sonic Science, Industry	Sonic Science Blowtools	01:15	0	23
Wind - thru slits	Short ramp up for edit onto track 23 loop	WindThruSlits BLOW11_24_1.wav	BLOW11_24_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:04	0	24
Wind - thru slits	Short ramp down for edit onto track 23 loop	WindThruSlits BLOW11_24_2.wav	BLOW11_24_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:03	0	24
Wind - thru slits	Medium ramp up for edit onto track 23 loop	WindThruSlits BLOW11_25_1.wav	BLOW11_25_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:05	0	25
Wind - thru slits	Medium ramp down for edit onto track 23 loop	WindThruSlits BLOW11_25_2.wav	BLOW11_25_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:05	0	25
Wind - thru slits	Long ramp up for edit onto track 23 loop	WindThruSlits BLOW11_26_1.wav	BLOW11_26_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:11	0	26
Wind - thru slits	Long ramp down for edit onto track 23 loop	WindThruSlits BLOW11_26_2.wav	BLOW11_26_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:10	0	26
Wind - thru slits	Deep blowing, midrange rush w/resonance, start low, build to gale force, back down; ramp up, sustain, ramp down	WindThruSlits BLOW11_27.wav	BLOW11_27.wav	Sonic Science, Industry	Sonic Science Blowtools	03:37	0	27
Wind - thru slits	Loop: deep blowing, midrange rush w/resonance, build to intense and hold, no variation, jet-like	WindThruSlits BLOW11_28.wav	BLOW11_28.wav	Sonic Science, Industry	Sonic Science Blowtools	01:13	0	28
Wind - thru slits	Short ramp up for edit onto track 28 loop	WindThruSlits BLOW11_29_1.wav	BLOW11_29_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:05	0	29
Wind - thru slits	Short ramp down for edit onto track 28 loop	WindThruSlits BLOW11_29_2.wav	BLOW11_29_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:04	0	29

Wind - thru slits	Medium ramp up for edit onto track 28 loop	WindThruSlits BLOW11_30_1.wav	BLOW11_30_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:07	0	30
Wind - thru slits	Medium ramp down for edit onto track 28 loop	WindThruSlits BLOW11_30_2.wav	BLOW11_30_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:08	0	30
Wind - thru slits	Long ramp up for edit onto track 28 loop	WindThruSlits BLOW11_31_1.wav	BLOW11_31_1.wav	Sonic Science, Industry	Sonic Science Blowtools	00:12	0	31
Wind - thru slits	Long ramp down for edit onto track 28 loop	WindThruSlits BLOW11_31_2.wav	BLOW11_31_2.wav	Sonic Science, Industry	Sonic Science Blowtools	00:14	0	31
Wind - thru slits	Loop: rumbly rushing with faint muffled whispering, blustery	WindThruSlits BLOW11_32.wav	BLOW11_32.wav	Sonic Science, Industry	Sonic Science Blowtools	02:52	0	32
Wind - thru slits	Loop: rumbly rushing with faint muffled whispering, wider variation	WindThruSlits BLOW11_33.wav	BLOW11_33.wav	Sonic Science, Industry	Sonic Science Blowtools	03:00	0	33
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0

Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0
Sonic Science, Industry								0	0





Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0



Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0















Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0











Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
Sonic Science, Industry							0	0
							0	0