Data Sheet - Update 1.2c

FileName	Time Format Cha	annels Library Description
CLOTHFlp Flagpole in Medium Wind w distant Seashore SOE TonalWind 81i.wav	0:39 96 24	1 Tonal Wind UCS (SOE003) Sound: Flagpole, Cord, Intensity: hard hitting breeze, Musicality: Swishing singing, Frequencies: high mostly, Background: leaves,
CLOTHFIp Flagpole in Very Strong to Medium Wind Seabreeze SOE TonalWind 81i.way	3:38 96 24	1 Tonal Wind UCS (SOE003) Sound: Flagpole, flag, Intensity: medium heavy hitting wind, Musicality: percussive, Frequencies: low and mids, Background: distant ocean,
METLMvmt Flagpole Bass Rattle in Wind SOE TonalWind ASF1.wav	1:35 96 24	1 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: harsh noise, Musicality: Spaghetti Western whistelling, Frequencies: mids only, Background: None,
METLMvmt Flagpole Chord Banging in Wind SOE TonalWind Cntct.wav	1:18 96 24	1 Tonal Wind UCS (SOE003) Sound: Flagpole, cord, Intensity: Intense banging string, Musicality: rhytmic, Frequencies: Low and mids mostly, Background: None,
METLMvmt Flagpole Chord Light Rattling in Wind SOE TonalWind Cntct.wav	0:35 96 24	1 Tonal Wind UCS (SOE003) Sound: Flagpole, Cord, Intensity: Light, Musicality: Metalic jolting, Frequencies: Low and mids mostly, Background: None,
WIND Full Wind with Seashore Atmo SOE TonalWind MS.wav	1:16 96 24	2 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Constant, hard, blowing, Musicality: Almost White Noise, Frequencies: Mids, also Low, and Highs, Background: Seashore, Waves, Beach,
WIND Metal Fence Deep Rumble Atmo SOE TonalWind 81i.wav	0:42 96 24	1 Tonal Wind UCS (SOE003) Sound: Metal Fence, Intensity: Strong hitting wind, Musicality: percussive, Frequencies: metalic mids, Background: wind breeze,
WIND Wind in tree distant traffic plus honk SOE AB.wav	3:07 192 24	2 Tonal Wind UCS (SOE003) Wind, Storm, Tonal, Gusts, Strong, Heavy, Blow, Breeze, Halde Hohenward, Herten, In a tree (probably pine), Horn, Honk, distant traffic, vegetation, road, city, urban,
WINDDsgn Eery Loop SOE TonalWind MS.wav	0:20 96 24	2 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Strong, Musicality: Eery, Frequencies: mostly high, Background: None,
WINDDsgn Flute High Blow Loop SOE TonalWind MS.wav	2:18 96 24	2 Tonal Wind UCS (SOE003) Sound: Wind Intensity: tamed, Musicality: qhostly, Frequencies: mostly mids, Background: None,
WINDDsgn High One Tone Howling Atmo SOE TonalWind MS.wav	2:01 96 24	2 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: nerv wrecking, Musicality: high yelp / whining, Frequencies: Mostly high, Background: None,
WINDDsgn Musical Echo Atmo SOE TonalWind MS.wav	1:50 96 24	2 Tonal Wind UCS (SOE003) Sound:Wind, Intensity: stark, Musicality: Miac echo, dealy, Frequencies: mostly mids, Background: None,
WINDGust_Gusty with Bass Bumps Atmo_SOE_TonalWind_MS.wav	3:11 96 24	2 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Gusts, squall, Musicality: Rhytmic, bumps, Frequencies: Bass blasts of air, cutting mids, Background: None
WINDInt_Strong Wind Inside a Car Atmo_SOE_TonalWind_MS.wav	1:54 96 24	2 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Gusty, attacks, Musicality: Varaiations, Frequencies: Low, Mids, Background: None,
WINDTonl_Crispy Clipping Singing w Deep Touch Atmo_SOE_TonalWind_81i.wav	0:53 96 24	1 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Keenly, Musicality: Various articulations of singing, Frequencies: Mostly deep and mids, Background: None
WINDTonl_Decreasing Musical Wind Atmo_SOE_TonalWind_MS.wav	0:40 96 24	2 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Decreasing, Musicality: Various changing tones, Frequencies: High, mid and Low, Background: None,
WINDTonl_Deep Honking Atmo_SOE_TonalWind_81i.wav	2:12 96 24	1 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Strong, Musicality: Honking, Frequencies: Deep / Low and Low - Mids, Background: None
WINDTonl_Deep Low Rumble only Atmo_SOE_TonalWind_81i.wav	1:22 96 24	1 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Rumble, Musicality: Bass, Frequencies: Low only, Background: None,
WINDTonl_Flute Like Rough Mids Heavy Blow Atmo_SOE_TonalWind_81i.wav	2:18 96 24	1 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Strong, Musicality: Honking, Frequencies: Deep / Low and Low - Mids, Background: None
WINDTonl Heavy Wind Blowing Plenty of Notes Atmo SOE TonalWind MS.wav	1:50 96 24	2 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: strong, constant, blowing, Musicality: plenty, pleasent, notes, Frequencies: low, mid, high, Background: None,
WINDTonl High Single Tone Howling Atmo with Rattle SOE TonalWind 81i.way	2:01 96 24	1 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Decent, Musicality: Constant, whiny, single, tone, Frequencies: Mostly high, high mids, Background: Littel rattling,
WINDTonl_Higher Tone Howling Atmo_SOE_TonalWind_81i.wav	1:55 96 24	1 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: heavy, changing, Musicality: Howling, Screaming, Frequencies: mostly high, Background: None,
WINDTonl Hollow Low Rumble Atmo SOE TonalWind 81i.way	1:03 96 24	1 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Strong, Musicality: Hollow, rumble, Frequencies: Bass, Low, Background: None,
WINDTonl_Light Begging Interval Blow Atmo_SOE_TonalWind_81i.wav	1:08 96 24	1 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Severe, Musicality: Begging, Frequencies: High, mids, Background: None,
WINDTonl_Light to Heavy Multi Tone Blowing Atmo_SOE_TonalWind_81i.wav	2:14 96 24	2 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: light to heavy, Musicality: Multiple Tones, Frequencies: low, mid, high, Background: distant rattle
WINDTonl_Light Tone Medium Heavy Blowing Atmo_SOE_TonalWind_81i.wav	1:52 96 24	1 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Medium, serious, Musicality: Light tone, comfortable, Frequencies: mids, highs, Background: None,
WINDTonl_Low Atmospheric Constant Wind Atmo_SOE_TonalWind_81i.wav	1:20 96 24	1 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: strong breathing, Musicality: atmospheric pad, Frequencies: mostly low and mid, Background: None,
WINDTonl_Low Rumble w Constant Tone Loop_SOE_TonalWind_81i.wav	0:16 96 24	1 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: heavy rumble, Musicality: percussive and tone, Frequencies: Mostly low, Background: None,
WINDTonl_Low Rumble w High Blowing Noise Loop_SOE_TonalWind_81i.wav	0:16 96 24	1 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: heavy hitting, Musicality: composition, Frequencies: low and high mostly, Background: None,
WINDTonl_Monster Howling And Stuttering Atmo_SOE_TonalWind_XY.wav	1:35 96 24	2 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: powerful, beating, Musicality: long, monster, howls, Frequencies: mids, but also lows and highs, Background: None,
WINDTonl_Monster Long Howls Atmo_SOE_TonalWind_XY.wav	1:06 96 24	2 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: intensity: intensive, Musicality: Monster howling and roars, Frequencies: highs, lows, and mids, Background: None,
WINDTonl_Monster Stuttering Loop_SOE_TonalWind_XY.wav	0:38 96 24	2 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: monsterous, Musicality: Stuttering staccato, Frequencies: mostly low to medium mids, Background: None,
WINDTonl_Musical Singing w Deep Touch 2 Atmo_SOE_TonalWind_81i.wav	0:51 96 24	1Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Keenly, Musicality: Various articulations of singing, Frequencies: high blows, also deep and mids, Background: None,
WINDTonl_Musical Singing w Deep Touch Loop_SOE_TonalWind_81i.wav	0:04 96 24	1Tonal Wind UCS (SOE003) Sound: Wind, Intensity: bold, Musicality: low singing, Frequencies: Deep and mid, Background: None,
WINDTonl_Musical Wind with Seashore Atmo_SOE_TonalWind_MS.wav	1:10 96 24	2 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Strongly drifting, Musicality: playful musical, Frequencies: all, Background: Seashore
WINDTonl_Pleasant Strong Wind w Soft Flute Loop_SOE_TonalWind_81i.wav	0:49 96 24	1 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: strong but pleasent, Musicality: soft flute, Frequencies: mostly mids, Background: little rattling,
WINDTonl_Rather Deep with Hectic Rotating Mids Atmo_SOE_TonalWind_81i.wav	2:06 96 24	1 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Hectic, strong, Musicality: Rotating, bumps, Frequencies: Lots of deep, mids, Background: None,
WINDTonl_Seal like Howling Atmo_SOE_TonalWind_81i.wav	2:08 96 24	1 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Hard blowing, Musicality: like a seal, animalistic, Frequencies: Accented mids, Background: More wind,
WINDTonl_Singing Flagpole Chord_SOE_TonalWind_81i.wav	1:32 96 24	1 Tonal Wind UCS (SOE003) Sound: Flagpole, Cord, Intensity: hard hitting breeze, Musicality: Swishing singing, Frequencies: high mostly, Background: leaves,
WINDTonl_Soft Sea Wind w Tonal Touch_SOE_TonalWind_81i.wav	1:50 96 24	1 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Intermediate, Musicality: Lots of different notes, Frequencies: Broad spectrum, Background: very slight ratteling at times
WINDTonl_Soft Wind w Several Tones Loop_SOE_TonalWind_81i.wav	0:35 96 24	1 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: heavy gusts, Musicality: several tones, Frequencies: all, Background: None,
WINDTonl_Steel Monument - side wind whistling heavy_SOE_AB.wav	3:58 192 24	2 Tonal Wind UCS (SOE003) Wind, Storm, Tonal, Gusts, Strong, Heavy, Blow, Breeze, Halde Hohenward, Herten, beginning, hawk in the background, bird, whistling, notes, steele monument, ambience, atmo, top of the mountain, hill, unfriendly
WINDTonl_Steel Monument - side wind whistling partially mic overblown_SOE_MK41.wav	3:58 192 24	1 Tonal Wind UCS (SOE003) Wind, Storm, Tonal, Gusts, Strong, Heavy, Blow, Breeze, Halde Hohenward, Herten, steel monument, whistling, pipes, overblown, too much, distorted, overload, camera mic style, ego perspective, zoomed out, unattached, distant,
WINDTonl_Steel Monument - Wind whistling and rattling rattling on steel cable_SOE_Shertler.w		1 Tonal Wind UCS (SOE003) Wind, Storm, Tonal, Gusts, Strong, Heavy, Blow, Breeze, Halde Hohenward, Herten, steel monument, metalic cable, rope, contact mic recording, rattle, creaks, squeaks, swinging, loose, structure, construnction, attached, dangerous,
WINDTonl_Steel Monument - Wind whistling behind dynamic_SOE_AB.wav	2:30 192 24	2 Tonal Wind UCS (SOE003) Wind, Storm, Tonal, Gusts, Strong, Heavy, Blow, Breeze, Halde Hohenward, Herten, dynamic, changing, sometimes metallic rattle, Steel monument, landmark, symphony, weather concert, behind the giant tube, whistling, pipe, feeling cold
WINDTonl_Steel Monument - Wind whistling behind with gusts_SOE_AB.wav	2:23 192 24	2 Tonal Wind UCS (SOE003) Wind, Storm, Tonal, Gusts, Strong, Heavy, Blow, Breeze, Halde Hohenward, Herten, whistling, steel monument, metalic structure, harsh, freezing, sometimes rattle,
WINDTonl_Steel Monument - Wind whistling inside distorted_SOE_Shertler.way	2:07 192 24	1 Tonal Wind UCS (SOE003) Wind, Storm, Tonal, Gusts, Strong, Heavy, Blow, Breeze, Halde Hohenward, Herten, Contact mic recording, Harsh, distoreted, rough, unpleasent, inside, interior, steel monument, giant tube, pipe, hurting,
WINDTonl_Steel Monument - Wind whistling inside scaffold_SOE_Shertler.way	4:34 192 24	1 Tonal Wind UCS (SOE003) Wind, Storm, Tonal, Gusts, Strong, Heavy, Blow, Breeze, Halde Hohenward, Herten, steel monument, scaffold, construction site, metalic bars, creaks, harsh, whistling, rattle, building, bad weather, scary, might collapse,
WINDTonl_Strong Present Wind Atmo_SOE_TonalWind_81i.wav	1:34 96 24	1Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Constant, massive, breeze, Musicality: Upfront, present, Frequencies: Low, Mids, High, Background: None,
WINDTonl_Very Dissonant Deep Mid Wind Atmo_SOE_TonalWind_81i.wav	2:24 96 24	1Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Twirling, Musicality: Dissonant, Honking, Frequencies: Mostly deep, also mids, Background: None,
WINDTonl_Whistling Mids Only Loop_SOE_TonalWind_81i.wav	0:06 96 24	1Tonal Wind UCS (SOE003) Sound: Wind, Intensity: harsh noise, Musicality: Spaghetti Western whistelling, Frequencies: mids only, Background: None,
WINDTonl_Wind Picking Up w Two Constant Flickering Tones Atmo_SOE_TonalWind_81i.wav		1Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Rising, Picking Up, Musicality: Two tones, dual, reccuring, Frequencies:mostly low mids, Background: none,
WINDVege_Gusty with Grass and Branches Atmo_SOE_TonalWind_MS.wav	2:25 96 24	2Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Heavy, Musicality: Chaotic, puffs, Frequencies: Mostly mids, Background: Branches, grass
WINDVege_Sharp Wind w Sand and Dry Grass Atmo_SOE_TonalWind_MS.wav	2:57 96 24	2Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Very sharp, Musicality: Very dry with grass and sand, Frequencies: rough highs and mids, Background: None,
WINDVege_Very Strong Wind w Bass Bumps and Crackling Dry Grass Atmo_SOE_TonalWind		2 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Unpleasent, Musicality: Bass bumps, Frequencies: Low, high, mid, Background: Crackling branches,
WINDVege_Very Strong Wind w Whistles and Crackling Dry Grass Atmo_SOE_TonalWind_MS		2 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Strong gusty, Musicality: Whisteling in dry grass and crackling, Frequencies: Mid, High, Background: None,
WINDVege_Wind in Trees at Small Lake Waves Atmo_SOE_TonalWind_MS.wav	2:59 96 24	2 Tonal Wind UCS (SOE003) Sound: Wind, Intensity: Medium, Musicality: Swooshes, Frequencies:mostly mids, highs, Background: small lake waves, leaves
WOODMvmt_Windmill Inside Spinning_SOE_TonalWind_MS.wav	1:12 96 24	2 Tonal Wind UCS (SOE003) Sound: Windmill, Intensity: medium strong, Musicality: squeaking & groaning, Frequencies: mostly low and milds, Background: None,
WOODMvmt_Windmill Outside Spinning_SOE_TonalWind_MS.wav	1:21 96 24	2 Tonal Wind UCS (SOE003) Sound: Windmill, Intensity: medium strong, Musicality: wooden percussion, Frequencies: mostly low mids, Background: None,