

TO THE SEA

Filename	Duration	·
AMBAir_BOAT AIR Large Diffuse_HAL_TTS_5.0.wav	03:57.120	BOAT AIR - General use boat air, large and diffuse with very distant and subtle waves; good base sound, specially for large old boats such as caravels and galleons. Sped down version of the sound of a large fe
AMBNaut_PIER ACTIVITY 01 Near Water Lapping Distant Voices_HAL_TTS_LR Only.wav	01:57.664	PIER ACTIVITY 01 - Pier activity, near water lapping, distant voices. Recorded at Newport, England.
AMBNaut_PIER ACTIVITY 02 Dockworkers Unloading Water Lapping Distant Voices_HAL_TTS_LR Only.wav	02:24.512	PIER ACTIVITY 02 - Pier activity, dockworkers unloading boats, water lapping, distant voices. Recorded at the Trinite Sur Mer Port, Brittany, France.
AMBNaut_PIER ACTIVITY 03 Diffuse Movement and Voices City Rumble_HAL_TTS_LR Only.wav	02:16.927	PIER ACTIVITY 03 - Pier activity, diffuse movement and voices; city rumble. Recorded at the Trinite Sur Mer Port, Brittany, France.
AMBNaut_PIER BOATS SWAYING 01 CU Near Creaking Distant Jingling from Halyard Shackles_HAL_TTS_5.0.wav	03:16.554	PIER BOATS SWAYING 01 CU - Boats rocking gently at the marina, near creaking and distant jingling from halyard shackles. Recorded at the Port of Saint Mandrier, Toulon, France.
AMBNaut_PIER BOATS SWAYING 02 MED Water Lap and Rope Creaking_HAL_TTS_5.0.wav	02:55.061	PIER BOATS SWAYING 02 MED - Boats rocking gently at the marina, water lapping, rope creaking. Recorded at the Port of Saint Mandrier, Toulon, France.
AMBSea_BAY SUNSET SEABIRDS Seagulls and Oystercatcher ABOARD_HAL_TTS_5.0.wav	01:47.647	BAY SUNSET SEABIRDS 02 - Sunset at peaceful bay, seabirds singing, seagulls and oystercatcher, beautiful reverb, moderately strong water lapping. Recorded from boat at anchor.
AMBSea_BAY SUNSET SEABIRDS Seagulls and Oystercatcher_HAL_TTS_5.0.wav	03:19.530	BAY SUNSET SEABIRDS 01 - Sunset at peaceful bay, seabirds singing, seagulls and oystercatcher, beautiful reverb, subtle water lapping.
AMBSea_PIER AIR 01 Sea Roar Sparse Distant Voices_HAL_TTS_LR Only.wav	01:27.680	PIER AIR 01 - Pier air, light sea roar and sparse distant voices.
AMBSea_PIER AIR 02 Sea Roar and Rumble Sparse Distant Voices_HAL_TTS_LCR.wav	01:31.487	PIER AIR 02 - Pier air, sea roar and very distant and sparse voices.
AMBSea_PIER AIR 03 Sea Roar with Gentle Lapping Sparse Birds_HAL_TTS_LCR.wav	03:08.074	PIER AIR 03 - Pier air with subtle lapping and sea roar, few birds.
AMBSea_PIER SEAGULLS Morning Chorus and Distant Activity_HAL_TTS_5.0.wav	01:56.831	PIER SEAGULLS - Morning chorus on a harbor, distant activity and rumble.
AMBSea_PIER WATER LAP Dense_HAL_TTS_LCR.wav	02:39.413	PIER WATER LAP - Water lapping at a pier, dense, complex; something jingles but it is very subtle.
AMBUndwtr_UNDERWATER BED 01 Subtle Bubbling with Resonant Air_HAL_TTS_HYDRO.wav	02:09.514	UNDERWATER BED 01 - Underwater bed, resonant air with bubbles. Pitched down stream recording.
AMBUndwtr_UNDERWATER BED 02 Subtle Bubbling with Rumble_HAL_TTS_LR Only.wav	00:45.418	UNDERWATER BED 02 - Underwater bed, resonant air with bubbles.
AMBUndwtr_UNDERWATER DRONE Resonant Air_HAL_TTS_LCR.wav	00:51.231	UNDERWATER DRONE - Underwater base sound; resonant air with subtle thuds. Drastically sped down version of a bubbling underwater sound. Loop.
BIRDSea_OYSTERCATCHER Flying Duo Isolated_HAL_TTS_5.0.wav	00:44.469	OYSTERCATCHER - Two oystercatchers flying calls. Denoised.
BIRDSea_SEAGULL 01 Single Calls Isolated DST_HAL_TTS_LR Only.wav	01:45.567	SEAGULL 01 - Solo seagull calls, isolated, reverb.
BIRDSea_SEAGULL 02 Single Calls CU tk01_HAL_TTS_LR Only.wav	00:20.202	SEAGULL 02 - Single seagull calls; close up.
BIRDSea_SEAGULL 02 Single Calls CU tk02_HAL_TTS_LR Only.wav	00:22.389	SEAGULL 02 - Single seagull calls; close up.
BIRDSea_SEAGULL 03 Duo Calls DST tk01_HAL_TTS_LR Only.wav	00:57.866	SEAGULL 03 - Duo of seagulls calls, voices on background; distant with reverb.
BIRDSea_SEAGULL 03 Duo Calls DST tk02_HAL_TTS_LR Only.wav	01:16.757	SEAGULL 03 - Duo of seagulls calls, voices on background; distant with reverb.
BIRDSea_SEAGULL 04 Duo Calls MED_HAL_TTS_LR Only.wav	01:05.802	SEAGULL 04 - Duo of seagulls calls, voices on background; medium distant.
BOATMech_ANCHOR LARGE O1 Weighing Manual EXT_HAL_TTS_LCR.wav	02:03.386	ANCHOR B LARGE - Weighing large old anchor on ship's deck. Recorded at the historic ship Le Français (https://www.lefrancais.info/le-navire/).
BOATMech_ANCHOR LARGE O2 Pulling Short x3 INT_HAL_TTS_LCR.wav	00:26.096	ANCHOR B LARGE - Pulling chain from large old anchor inside ship. Recorded at the historic ship Le Français (https://www.lefrancais.info/le-navire/).
BOATMech_ANCHOR MEDIUM 01 Weighing Manual_HAL_TTS_LCR.wav	01:10.831	ANCHOR A MEDIUM 01 - Boat anchor being pulled up manually; metal chain movement with squeaks. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATMech_ANCHOR MEDIUM 02 Weighing Automatic x2_HAL_TTS_LCR.wav	01:29.200	ANCHOR A MEDIUM 02 - Boat anchor being pulled up using a servo motor. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATMech_SAIL CREAKS Low Pitched_HAL_TTS_LCR.wav	01:02.975	SAIL CREAKS - Low pitched creaks recorded from a trimaran's sail; sea in background; denoised.
BOATMech_SHACKLE IMPACTS 01 Against Mast Dense with Resonance_HAL_TTS_Mono.wav	00:19.071	SHACKLE IMPACTS 01 - Shackle impacts against mast; dense with resonance.
BOATMech_SHACKLE IMPACTS 02 Against Mast Thin with Resonance_HAL_TTS_Mono.wav	00:13.386	SHACKLE IMPACTS 02 - Shackle impacts against mast; thin with resonance.
BOATMech_SHACKLE IMPACTS 03 Against Mast Thin Dull_HAL_TTS_Mono.wav	00:14.261	SHACKLE IMPACTS 03 - Shackle impacts against mast; thin and dull.
BOATMech_SHACKLES CLACKING Frantically Against Mast_HAL_TTS_5.0.wav	01:38.975	SHACKLES CLACKING - Shackles clacking frantically against mast, boat at the dock; wind and sea on the background.
BOATMech_SHACKLES JINGLING 01 CU Complex with Squeals and Multiple Tonalities_HAL_TTS_5.0.wav	01:05.951	SHACKLES JINGLING - Shackle movement against mast, complex with squeals and multiple tonalities; performed.
BOATMech_SHACKLES JINGLING 02 MED Wind on Background_HAL_TTS_LR Only.wav	01:23.968	SHACKLE MOVEMENT - Shackle movement against mast; thin and dull; docked boat.
BOATMech_SHACKLES RUSTY JINGLING 01 Variable_HAL_TTS_LCR.wav	00:28.591	SHACKLES RUSTY JINGLING 01 - Rusty shackles jingling, variable performance. Recorded at the historic ship Le Français (https://www.lefrancais.info/le-navire/).
BOATMech_SHACKLES RUSTY JINGLING 02 Fast_HAL_TTS_LCR.wav	00:29.216	SHACKLES RUSTY JINGLING 02 - Rusty shackles jingling, fast performance. Recorded at the historic ship Le Français (https://www.lefrancais.info/le-navire/).
BOATMech_SHACKLES TINY TINKLING 01 Dynamic Midrange_HAL_TTS_Mono.wav	00:45.173	SHACKLES TINY TINKLING 01 -Shackle tiny tinkly impacts against mast; thin and midrange; performed.
BOATMech_SHACKLES TINY TINKLING 02 Dynamic High Pitch_HAL_TTS_Mono.wav	00:43.370	SHACKLES TINY TINKLING 02 - Shackle tiny tinkly impacts against mast; thin and high pitch; performed.
BOATMech_WINCH A Automatic Hoisting Sail STRETCHING TENSION_HAL_TTS_LCR.wav	01:03.466	WINCH A - Hoisting a sail automatically with a winch, great tension as the sail stretches. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATMech_WINCH A Automatic Hoisting Sail_HAL_TTS_LCR.wav	00:41.909	WINCH A - Hoisting a sail automatically with a winch, soft. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATMech_WINCH A Cranking Various tk01_HAL_TTS_CONTACT.wav	00:35.013	WINCH A - Winding up a sailboat winch. Recorded with a contact microphone; on Fleur Australe (https://www.fleuraustrale.org/).
BOATMech_WINCH A Cranking Various tk02_HAL_TTS_CONTACT.wav	00:24.514	WINCH A - Winding up a sailboat winch. Recorded with a contact microphone; on Fleur Australe (https://www.fleuraustrale.org/).
BOATMech_WINCH A Manual Hoisting Sail Soft_HAL_TTS_LCR.wav	00:20.074	WINCH A - Hoisting a sail manually with a winch, soft. Denoised. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATMech_WINCH A Manual Hoisting Sail STRETCHING TENSION_HAL_TTS_LCR.wav	01:25.215	WINCH A - Hoisting a sail manually with a winch, great tension as the sail stretches, very good creaks and squeaks. Denoised. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATMech_WINCH B Cranking Fast x2_HAL_TTS_Mono.wav	00:20.384	WINCH B - Winding up a sailboat winch; fast speed. Recorded at Bateau Confort 1.



Filename	Duration	Description
BOATMech_WINCH B Cranking Medium to Slow_HAL_TTS_Mono.wav	00:07.669	WINCH B - Winding up a sailboat winch; fast speed. Recorded at Bateau Confort 1.
BOATMech_WINCH B Cranking Syncopated_HAL_TTS_Mono.wav	00:07.168	WINCH B - Winding up a sailboat winch; syncopated. Recorded at Bateau Confort 1.
BOATMech_WINCH B Handle Short Movement_HAL_TTS_Mono.wav	00:01.589	WINCH B - Winch handle manipulation. Recorded at Bateau Confort 1.
BOATMech_WINCH C Cranking Syncopated_HAL_TTS_Mono.wav	00:06.208	WINCH C - Winding up a sailboat winch; syncopated. Recorded at Bateau Confort 2.
BOATMech_WINCH C Handle Short Movement_HAL_TTS_Mono.wav	00:00.757	WINCH C - Winch handle manipulation. Recorded at Bateau Confort 2.
BOATMech_WINCH C Variable Speed x2_HAL_TTS_Mono.wav	00:26.495	WINCH C - Winding up a sailboat winch; variable speed. Recorded at Bateau Confort 2.
BOATMech_WINCH D Cranking Syncopated tk01_HAL_TTS_Mono.wav	00:14.336	WINCH D - Winding up a sailboat winch; syncopated. Recorded at Bateau Confort 3.
BOATMech_WINCH D Cranking Syncopated tk02_HAL_TTS_Mono.wav	00:04.170	WINCH D - Winding up a sailboat winch; syncopated. Recorded at Bateau Confort 3.
BOATMech_WINCH D Cranking Variable Speed x3_HAL_TTS_Mono.wav	00:28.128	WINCH D - Winding up a sailboat winch; variable speed. Recorded at Bateau Confort 3.
BOATMech_WINCH E Cranking Slow Short_HAL_TTS_Mono.wav	00:02.602	WINCH E - Winding up a sailboat winch; slow short. Recorded at a monohull boat.
BOATMech_WINCH E Cranking Syncopated x2_HAL_TTS_Mono.wav	00:10.922	WINCH E - Winding up a sailboat winch; syncopated. Recorded at a monohull boat.
BOATMech_WINCH E Cranking with Effort_HAL_TTS_Mono.wav	00:05.738	WINCH E - Winding up a sailboat winch; with effort. Recorded at a monohull boat.
BOATMech_WINCH F Cranking Slow Clicky x2_HAL_TTS_Mono.wav	00:08.394	WINCH F - Winding up a sailboat winch; variable speed. Recorded at Trimaran 1.
BOATMech_WINCH F Cranking Syncopated_HAL_TTS_Mono.wav	00:11.839	WINCH F - Winding up a sailboat winch; syncopated. Recorded at a Trimaran 1.
BOATMech_WINCH F Cranking Variable Speed x3_HAL_TTS_Mono.wav	00:20.384	WINCH F - Winding up a sailboat winch; variable speed. Recorded at Trimaran 1.
BOATMech_WINCH F Handle Short Movement_HAL_TTS_Mono.wav	00:02.496	WINCH F - Winch handle manipulation. Recorded at Trimaran 1.
BOATMech_WINCH G Cranking Syncopated_HAL_TTS_Mono.wav	00:04.746	WINCH G - Winding up a sailboat winch; syncopated. Recorded at Trimaran 2.
BOATMech_WINCH G Cranking Variable Speed_HAL_TTS_Mono.wav	00:18.602	WINCH G - Winding up a sailboat winch; variable speed. Recorded at Trimaran 2.
BOATMech_WINCH G Handle Short Movement_HAL_TTS_Mono.wav	00:02.976	WINCH G - Winch handle manipulation. Recorded at Trimaran 2.
BOATMech_WINCH I Cranking Slowing Down_HAL_TTS_Mono.wav	00:26.047	WINCH I - Winding up a sailboat winch; slowing down. Recorded at Trimaran 3.
BOATMech_WINCH I Cranking Syncopated_HAL_TTS_Mono.wav	00:14.570	WINCH I - Winding up a sailboat winch; syncopated. Recorded at Trimaran 3.
BOATMech_WINCH I Handle Short Movement_HAL_TTS_Mono.wav	00:02.645	WINCH I - Winch handle manipulation. Recorded at Trimaran 3.
BOATMech_WINCH J Cranking Fast_HAL_TTS_Mono.wav	00:26.517	WINCH J - Winding up a sailboat winch; syncopated, uneven. Recorded at Trimaran Happy.
BOATMech_WINCH J Cranking Syncopated Uneven_HAL_TTS_Mono.wav	00:22.442	WINCH J - Winding up a sailboat winch; syncopated, uneven. Recorded at Trimaran Happy.
BOATMech_WINCH J Handle Short Movement_HAL_TTS_Mono.wav	00:01.919	WINCH J - Winch handle manipulation. Recorded at Trimaran Happy.
BOATSail_DINGHY JIBE Maneuver_HAL_TTS_LCR.wav	00:10.741	DINGHY JIBE - A sailboat dinghy jibe maneuver, harsh.
BOATSail_DINGHY SAILING 01 Slow Near Waves Rubbing Hull_HAL_TTS_LCR.wav	01:43.189	DINGHY SAILING 01 - A sailboat dinghy sailing, near waves rubbing hull.
BOATSail_DINGHY SAILING 02 Slow Sail Flapping Near Waves_HAL_TTS_LR Only.wav	01:36.682	DINGHY SAILING 02 - A sailboat dinghy sailing slowly, sail flapping and near waves rubbing hull.
BOATSail_DINGHY TACK Maneuver_HAL_TTS_LCR.wav	01:08.415	DINGHY TACK - A sailboat dinghy tack maneuver, winch and sail.
BOATSail_HULL A BUMPING SCRAPING Against the Dock_HAL_TTS_5.0.wav	01:08.714	HULL A BUMPING SCRAPING - Kayak hull bumping a dock; random and organic. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATSail_HULL A IMPACTS 01 Strong_HAL_TTS_5.0.wav	00:43.712	HULL A IMPACTS 01 - Impacts of a kayak hull against the water; strong and deep. Pitch it down to make it even larger.
BOATSail_HULL A IMPACTS 02 Soft Hollow_HAL_TTS_5.0.wav	00:12.800	HULL A IMPACTS 02 - Impacts of a kayak hull against the water; medium and hollow. Pitch it down to make it even larger.
BOATSail_HULL A IMPACTS 03 Soft Deep_HAL_TTS_5.0.wav	00:45.920	HULL A IMPACTS 03 - Impacts of a kayak hull against the water; soft and deep. It could be used for interior as well. Pitch it down to make it even larger.
BOATSail_HULL A IMPACTS 04 Variable Free Form_HAL_TTS_5.0.wav	00:54.543	HULL A IMPACTS 04 - Impacts of a kayak hull against the water; random and organic. Pitch it down to make it even larger.
BOATSail_HULL B BUMPING SCRAPING Against Dock_HAL_TTS_LCR.wav	03:16.554	HULL B BUMPING SCRAPING - Kayak hull bumping at the dock; random and organic.
BOATSail_HULL B IMPACTS Strong Splashy_HAL_TTS_LCR.wav	00:20.490	HULL B IMPACTS - Impacts of a kayak hull against the water; heavy and splashy.
BOATSail_HULL C IMPACTS Trimaran_HAL_TTS_Mono.wav	00:55.189	HULL C IMPACTS Trimaran - Impact of a trimaran hull against the water at medium distance (MED).
BOATSail_MAST CREAKS Pulley Squeals Foresail Presence_HAL_TTS_LCR.wav	00:51.466	MAST CREAKS - Mast creaks and pulley squeals. Recorded at the historic ship Le Français (https://www.lefrancais.info/le-navire/).
BOATSail_MONOHULL A AT ANCHOR 01 Water Lap Low Gusty Wind_HAL_TTS_5.0.wav	02:52.581	MONOHULL A AT ANCHOR 01 - Monohull at anchorage, strong gusty wind and water lapping, singular wave tapping, small and tight; composite. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATSail_MONOHULL A AT ANCHOR 02 Whistling Gusty Wind Waterlap_HAL_TTS_5.0.wav	02:06.186	MONOHULL A AT ANCHOR 02 - Monohull at anchorage, strong whistling gusty wind is predominant with some water lapping, singular wave tapping, small and tight; composite. Recorded at the Fleur Australe
BOATSail_MONOHULL A AT ANCHOR 03 Water Lap Small Agitated Bright at REAR_HAL_TTS_5.0.wav	02:55.178	MONOHULL A AT ANCHOR 03 - Monohull at anchorage, water lapping, small, agitated and bright. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATSail_MONOHULL A AT ANCHOR 04 Water Lap Creaking Mast Occasional Wind Gusts at MIDSHIP_HAL_TTS_5.0.wav	03:14.271	MONOHULL A AT ANCHOR 04 - Monohull at anchorage, water lapping and creaking from mast, occasional distant birds and wind gusts. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATSail_MONOHULL A AT ANCHOR 05 Water Lap Calm Balanced at MIDSHIP_HAL_TTS_5.0.wav	03:15.199	MONOHULL A AT ANCHOR 05 - Monohull at anchorage, water lapping, calm and balanced. Sparse birds. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATSail_MONOHULL A AT ANCHOR 06 Gurgling Subtle Movement Hits and Creaks at REAR_HAL_TTS_5.0.wav	05:35.989	MONOHULL A AT ANCHOR 06 - Monohull at anchorage, water lapping, gurgling, subtle movement with small hits and creaks. Sparse birds. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATSail_MONOHULL A AT ANCHOR 07 Water Lap Single Oystercatcher Light Wind at MIDSHIP_HAL_TTS_5.0.wav	01:55.637	MONOHULL A AT ANCHOR 07 - Monohull at anchorage, water lapping and occasional gusty wind. Single oystercatcher calls. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).



Filename	Duration	Description
BOATSail_MONOHULL A CABIN 01 Sloshing Gurgling Dark_HAL_TTS_5.0.wav	01:49.183	MONOHULL A CABIN 01 - Monohull sailboat cabin interior; slow sloshing and gurgling; boat engine can be heard on the background. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATSail_MONOHULL A CABIN 02 Howling Wind_HAL_TTS_5.0.wav	01:27.765	MONOHULL A CABIN 02 - Monohull sailboat cabin interior; howling wind and a few wood creaks. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATSail_MONOHULL A CABIN 03 Wood Creaking Deep Water Gurgling_HAL_TTS_5.0.wav	01:32.106	MONOHULL A CABIN 03 - Monohull sailboat cabin interior; wood creaks. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATSail_MONOHULL A CABIN 04 Waves Cadence_HAL_TTS_5.0.wav	01:34.304	MONOHULL A CABIN 04 - Monohull sailboat cabin interior; waves crashing regularly at a more or less steady pace, few wood hits and creaks. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATSail_MONOHULL A CABIN 05 Waves Cadence Brighter_HAL_TTS_5.0.wav	01:19.231	MONOHULL A CABIN 05 - Monohull sailboat cabin interior; waves crashing regularly at a more or less steady pace, few wood hits and creaks, brighter than MONOHULL A CABIN 04. Recorded at the Fleur Au
BOATSail_MONOHULL A CAPTAIN DECK with Door Opened Creaks and Distant Sea Spray_HAL_TTS_5.0.wav	01:25.898	MONOHULL A CAPTAIN DECK - Monohull captain deck interior with the door opened, creaks and distant sea spray. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATSail_MONOHULL A GENOA SAIL Manipulating with Creaks Wave Splashes_HAL_TTS_5.0.wav	03:36.837	MONOHULL A GENOA SAIL - Manipulating a genoa sail on a sailboat while waves crash against the hull; winding up winch; composite. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATSail_MONOHULL A SAILING Slow Slosh Dense at BOW_HAL_TTS_5.0.wav	02:00.122	MONOHULL A SAILING - Monohull sailing slowly, dense and muffled; Mic at the stem pointed towards the water. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATSail_MONOHULL B AT ANCHOR 01 Mast and Shackles Presence Waves Rubbing Hull_HAL_TTS_LCR.wav	02:04.608	MONOHULL B AT ANCHOR 01 - Monohull at anchorage, mast and shackles presence.
BOATSail_MONOHULL B AT ANCHOR 02 Water Lapping Swishy_HAL_TTS_LCR.wav	02:02.506	MONOHULL B AT ANCHOR 02 - Monohull at anchorage, water lap; harsh and hissy.
BOATSail_MONOHULL B AT ANCHOR 03 Agitated Lapping and Wave Crashing_HAL_TTS_LCR.wav	01:32.650	MONOHULL B AT ANCHOR 03 - Monohull at anchorage, waterlap;rough lapping and waves crashing.
BOATSail_MONOHULL B AT ANCHOR 04 Wind Intermittent Resonance Sparse Water Laps_HAL_TTS_LR Only.wav	02:01.141	MONOHULL B AT ANCHOR 04 - Monohull at anchorage, rushing wind with intermittent resonance, sparse water laps.
BOATSail_MONOHULL B CABIN 01 Rough Sea Rumble with Small Waves Crashing_HAL_TTS_LCR.wav	02:39.669	MONOHULL B CABIN 01 - Monohull sailboat cabin interior; navigating against rough sea; rumble and small waves crashing; dark.
BOATSail_MONOHULL B CABIN 02 Sloshing and Creaking_HAL_TTS_LCR.wav	02:09.024	MONOHULL B CABIN 02 - Monohull sailboat cabin interior; navigating against rough sea; rumble and small waves crashing; dark.
BOATSail_MONOHULL B CABIN 03 Gurgling Some Movement and Soft Impacts_HAL_TTS_LCR.wav	01:42.890	MONOHULL B CABIN 03 - Monohull sailboat cabin interior; gurgling and subtle movement with soft impacts.
BOATSail_MONOHULL B SAILING 01 Slow Dense Water Lap_HAL_TTS_LCR.wav	01:51.018	MONOHULL B SAILING 01 - Monohull sailing at slow speed, water lapping; dense.
BOATSail_MONOHULL B SAILING 02 Slow Bright Water Lap_HAL_TTS_LCR.wav	01:47.722	MONOHULL B SAILING 02 - Monohull sailing at slow speed, water lapping; bright.
BOATSail_MONOHULL B SAILING 03 Fast Turbulent Dense_HAL_TTS_LCR.wav	02:13.472	MONOHULL B SAILING 03 - Monohull sailing at fast speed, rough sea; dense and dark.
BOATSail_MONOHULL B SAILING 04 Choppy Convoluted Lapping_HAL_TTS_LCR.wav	02:53.183	MONOHULL B SAILING 04 - Monohull sailing at choppy sea, convoluted water lap; dense and dark.
BOATSail_MONOHULL B SAILING 05 Choppy Hissy Lapping_HAL_TTS_LCR.wav	03:06.165	MONOHULL B SAILING 05 - Monohull sailing at fast speed, rough sea; dense and dark.
BOATSail_MONOHULL B SAILING 06 Mast Creaking and Hissy Waves_HAL_TTS_LCR.wav	00:49.951	MONOHULL B SAILING 06 - Monohull sailing with the mast creaking and hissy waves, rough sea; bright.
BOATSail_MONOHULL B SAILING 07 Moderate Speed Wind and Shackles Subtle Movement_HAL_TTS_LCR.wav	01:46.186	MONOHULL B SAILING 07 - Monohull sailing at moderate speed; wind and shackles movement, rough sea; dark as if a storm was approaching.
BOATSail_MONOHULL B SAILING 08 Moderate Speed Spray and Small Waves_HAL_TTS_LCR.wav	02:12.138	MONOHULL B SAILING 08 - Monohull sailing at moderate speed; spray and small waves; hissy.
BOATSail_MONOHULL B SAILING 09 Moderate Speed Hull Impacts and Small Waves at BOW_HAL_TTS_LCR.wav	03:02.111	MONOHULL B SAILING 09 - Monohull sailing at moderate speed; hull impacts and small waves.
BOATSail_MONOHULL B SAILING 10 Moderate Speed Small Waves Splashes at BOW_HAL_TTS_LCR.wav	02:13.792	MONOHULL B SAILING 10 - Monohull sailing at moderate speed; hull impacts and small waves.
BOATSail_MONOHULL B SAILING 11 Moderate Speed Waves Rubbing and Gurgling_HAL_TTS_LCR.wav	02:02.965	MONOHULL B SAILING 11 - Monohull sailing at moderate speed; waves rubbing against hull.
BOATSail_SAIL HOIST 01 Creaks from Pulley and Fabric Friction_HAL_TTS_LCR.wav	01:05.834	SAIL HOIST 01 - Hoisting sail, creaks from pulley and friction from the sail's fabric. Recorded at the historic ship Le Français (https://www.lefrancais.info/le-navire/).
BOATSail_SAIL HOIST 02 Screeching Squeals from Pulley and Fabric Friction_HAL_TTS_LCR.wav	01:54.197	SAIL HOIST 02 - Hoisting sail, screeching squeals from pulley and friction from the sail's fabric. Recorded at the historic ship Le Français (https://www.lefrancais.info/le-navire/).
BOATSail_SAIL HOIST 03 Heavy Friction as Passing Pulley Creaks from Metal Rigging_HAL_TTS_LCR.wav	00:55.082	SAIL HOIST 03 - Passing rope through pulley to host sail; heavy friction, few creaks from metal rigging. Recorded at the historic ship Le Français (https://www.lefrancais.info/le-navire/).
BOATSail_TRIMARAN JIBE Maneuver_HAL_TTS_LCR.wav	01:56.063	TRIMARAN JIBE - A trimaran jibe maneuver, waves lapping.
BOATSail_TRIMARAN POD 01 Muffled with Rumble_HAL_TTS_5.0.wav	01:06.037	TRIMARAN POD 01 - Trimaran pod, muffled with deep rumble; waves rubbing against hull; designed.
BOATSail_TRIMARAN POD 02 Rumble with Waves Crashing_HAL_TTS_5.0.wav	03:15.936	TRIMARAN POD 02 - Trimaran pod, rumble and crashing waves; designed.
BOATSail_TRIMARAN POD 03 Heavy Impacts_HAL_TTS_5.0.wav	02:46.005	TRIMARAN POD 03 - Trimaran pod, spaced heavy impacts; designed.
BOATSail_TRIMARAN POD 04 Rushing Wind Bright_HAL_TTS_5.0.wav	01:59.552	TRIMARAN POD 04 - Trimaran pod during a storm, rushing wind; designed.
BOATSail_TRIMARAN POD 05 Rumble with Sloshing_HAL_TTS_5.0.wav	02:58.336	TRIMARAN POD 05 - Trimaran pod during a storm,rumble and sloshing; designed.
BOATSail_TRIMARAN POD 06 Dark Distant Waves_HAL_TTS_LCR.wav	01:43.349	TRIMARAN POD 06 - Trimaran pod, dark ambience with distant waves.
BOATSail_TRIMARAN SAILING 01 Slow Crashing Waves Beefy_HAL_TTS_5.0.wav	01:55.936	TRIMARAN SAILING 01 - Trimaran sailing slowly, beefy waves crashing, heavy hull impacts; designed.
BOATSail_TRIMARAN SAILING 02 Fast Spray Hull Presence_HAL_TTS_5.0.wav	02:52.831	TRIMARAN SAILING 02 - Trimaran sailing fast, sea spray, hull presence with spaced impacts.
BOATSail_TRIMARAN SAILING 03 Fast Spray and Rumble Subtle Sloshing_HAL_TTS_5.0.wav	01:03.594	TRIMARAN SAILING 03 - Trimaran sailing fast, sea spray and rumble, subtle sloshing.
BOATSail_TRIMARAN SAILING 04 Fast with Convoluted Splashes from the MAIN BOW_HAL_TTS_5.0.wav	04:48.234	TRIMARAN SAILING 04 - Trimaran sailing fast with convoluted splashes from the main bow.
BOATSail_TRIMARAN SAILING 05 Slow with Resonating Shrouds Wind_HAL_TTS_LCR.wav	01:23.690	TRIMARAN SAILING 05 - Trimaran sailing slowly with resonating tonal shrouds wind, waves rubbing against main bow.
BOATSail_TRIMARAN SAILING 06 Slow Convoluted Splashes at MAIN BOW_HAL_TTS_LCR.wav	02:14.463	TRIMARAN SAILING 06 - Trimaran sailing slowly, intense convoluted splashing; microphone located at the main bow pointing towards
BOATSail_TRIMARAN SAILING 07 Fast Choppy Convoluted Splashes and Rumble Mic Pointed Towards MAIN BOW_HAL_TTS_LCR.wav		TRIMARAN SAILING 07 - Trimaran sailing fast at a choppy sea, convoluted splashes; microphone pointed towards main bow.
BOATSail_TRIMARAN SAILING 08 Fast Choppy Convoluted Splashes and Rumble Mic Pointed Towards REAR_HAL_TTS_LCR.wav	01:57.130	TRIMARAN SAILING 08 - Trimaran sailing fast at a choppy sea, convoluted splashes; microphone pointed towards rear.
BOATSail_TRIMARAN SAILING 09 Detailed Splashes_HAL_TTS_LCR.wav	02:07.893	TRIMARAN SAILING 09 - Wave splashes against trimaran's main bow; isolated from background; denoised.



Filename	Duration	Description
BOATSail_TRIMARAN SAILING 10 Fast Choppy with Hissy Waves Crashing at MAIN BOW_HAL_TTS_LCR.wav	02:21.258	TRIMARAN SAILING 10 - Trimaran sailing fast at choppy sea; hissy waves crashing; microphone pointed to the sky.
BOATSail_TRIMARAN SAILING 11 Slow Bright Flat Sea_HAL_TTS_LCR.wav	02:06.730	TRIMARAN SAILING 11 - Trimaran sailing slowly at a flat sea; bright and hissy; microphone pointed towards the water
BOATWash_DINGHY WASH Slow Sailing Water Lap and Fizzing_HAL_TTS_LCR.wav	02:00.554	DINGHY WASH - A sailboat dinghy sailing, water lap, sail presence.
BOATWash_FERRY WASH Fast Convoluted Hissy Waves Bright_HAL_TTS_5.0.wav	02:05.280	FERRY WASH - Ferry wash, convoluted hissy waves; bright; we can still hear the engine a little bit.
BOATWash_MONOHULL A WAKE 01 Slow Sailing Smooth Sloshing_HAL_TTS_5.0.wav	02:03.727	MONOHULL A WAKE 01 - Monohull sailing slowly, sloshing, balanced. Mic at the stern pointed towards the water. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATWash_MONOHULL A WAKE 02 Moderate Speed Sailing Smooth Spray Hissy_HAL_TTS_5.0.wav	02:26.677	MONOHULL A WAKE 02 - Monohull sailing at moderate speed, smooth spray, hissy. Mic at the stern pointed towards the water. We can hear a little bit of the engine. Recorded at the Fleur Australe (https://www
BOATWash_MONOHULL A WASH 01 Fast Sailing Smooth Spray Bright at MIDSHIP_HAL_TTS_5.0.wav	02:00.997	MONOHULL A WASH 01 - Monohull sailing fast; water spray, bright. Mic at midship pointed towards the horizon. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATWash_MONOHULL A WASH 02 Waves Rubbing Against Hull Convoluted Mild at BOW_HAL_TTS_5.0.wav	01:32.293	MONOHULL A WASH 02 - Medium waves rubbing against the hull in a convoluted way, sloshing; complex, good for base. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATWash_MONOHULL A WASH 03 Fast Sailing Smooth Spray Swells Bright at BOW_HAL_TTS_5.0.wav	01:59.914	MONOHULL A WASH 03 - Monohull sailing fast; water spray, bright. Mic at the stem pointed towards the water. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATWash_MONOHULL A WASH 04 Convoluted Waves Passing with DOPPLER_HAL_TTS_LCR.wav	02:00.693	MONOHULL A WASH 04 - Convoluted waves passing with a very pronounced doppler effect on some of them; performed by moving the microphone.
BOATWash_MONOHULL A WASH 05 Fast Sailing Heavy Spray Convoluted Bright at BOW tk01 Calmest_HAL_TTS_5.0.wav	02:01.365	MONOHULL A WASH 05 - Monohull sailing fast, very heavy sea spray, convoluted and bright. Calmest of the 3 takes. This sound could be used as an element for a sea storm or any scene with a rough sea. Re
BOATWash_MONOHULL A WASH 05 Fast Sailing Heavy Spray Convoluted Bright at BOW tk02 Medium_HAL_TTS_5.0.wav	02:03.808	MONOHULL A WASH 05 - Monohull sailing fast, very heavy sea spray, convoluted and bright. Not so strong or calm as the other 2 takes, medium intensity. This sound could be used as an element for a sea sto
BOATWash_MONOHULL A WASH 05 Fast Sailing Heavy Spray Convoluted Bright at BOW tk03 Heaviest_HAL_TTS_5.0.wav	02:13.738	MONOHULL A WASH 05 - Monohull sailing fast, very heavy sea spray, convoluted and bright. The most intense of the 3 takes. This sound could be used as an element for a sea storm or any scene with a rougl
BOATWash_MONOHULL A WASH 06 Moderate Speed Sailing Slosh and Dopplerish Waves Passing Bright at BOW_HAL_TTS_5.0.wav	02:07.146	MONOHULL A WASH 06 - Monohull sailing at moderate speed, slosh and dopplerish waves passing by. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATWash_MONOHULL A WATER LAP Slow Very Calm at MIDSHIP_HAL_TTS_5.0.wav	01:55.733	MONOHULL A WATER LAP - Water lap caused by gentle small waves hitting the hull. Recorded at the Fleur Australe (https://www.fleuraustrale.org/).
BOATWash_TRIMARAN WAKE 01 Fast Bright Spray_HAL_TTS_LCR.wav	02:28.352	TRIMARAN WAKE 01 - Trimaran sailing fast, wake, bright spray, Mic at the stern pointed towards the water.
BOATWash_TRIMARAN WAKE 02 Slow Subtle Spray Fuzzy_HAL_TTS_LCR.wav	01:36.959	TRIMARAN WAKE 02 - Trimaran sailing slowly, wake, spray, fuzzy water movement. Mic at the stern pointed towards the water.
CHAINMvmt_ANCHOR CHAIN PULLING 01 Thicker_HAL_TTS_LCR.wav	00:17.434	ANCHOR CHAIN PULLING 01 - Pulling chain from boat's anchor; thicker. Performed at a foley stage.
CHAINMvmt_ANCHOR CHAIN PULLING 02 Thinner_HAL_TTS_LCR.wav	01:05.519	ANCHOR CHAIN PULLING 02 - Pulling chain from boat's anchor; thinner. Performed at a foley stage.
CHAINMvmt_CHAIN JINGLING Thin_HAL_TTS_LCR.wav	00:44.202	CHAIN JINGLING - Chain jingling as if moved by the wind, thin. Performed at a foley stage.
CLOTHFIp_DINGHY SAIL Single Medium Flaps_HAL_TTS_LCR.wav	00:26.293	DINGHY SAIL - A sailboat dinghy sail flapping, medium duration.
CLOTHFIp_FLAG FLAPPING Single and Small x3_HAL_TTS_LR Only.wav	03:33.941	FLAG FLAPPING - Single small flag flapping; various intensities; occasional wave on the background.
CLOTHFlp_FLAGS FLAPPING with SHACKLES A Subtle Movement Boat at Dock_HAL_TTS_Mono.wav	00:35.797	FLAGS FLAPPING with SHACKLES A - Various small flags flapping; shackle jingling sparsely; some background noise from the harbor, very distant voices.
CLOTHFIp_FLAGS FLAPPING with SHACKLES B Subtle Movement Boat at Dock_HAL_TTS_LR Only.wav	00:45.546	FLAGS FLAPPING with SHACKLES B - Various small flags flapping; shackle jingling sparsely; some background noise from the harbor, very distant voices.
CLOTHFIp_GENOA SAIL 01 Flapping Slow_HAL_TTS_LCR.wav	00:44.885	GENOA SAIL 01 - Genoa sail flapping slowly, iterative.
CLOTHFlp_GENOA SAIL 02 Single Long Flaps_HAL_TTS_LCR.wav	00:51.146	GENOA SAIL 02 - Genoa sail single long flaps.
CLOTHFIp_GENOA SAIL 03 Single Medium Flaps_HAL_TTS_LCR.wav	02:03.797	GENOA SAIL 03 - Genoa sail single medium flaps.
CLOTHFlp_GENOA SAIL 04 Single Short Flaps_HAL_TTS_LCR.wav	01:11.157	GENOA SAIL 04 - Genoa sail single short flaps.
CLOTHFlp_GREENHOUSE COVERS Flapping Violently_HAL_TTS_LCR.wav	01:45.130	GREENHOUSE COVERS - Greenhouse covers flapping violently as shaken by the wind; some creaking from the the metallic structure.
CLOTHFlp_MAINSAIL 01 Flapping Subtle Presence_HAL_TTS_LCR.wav	00:27.167	MAINSAIL 01 - Mainsail flapping lightly; presence; loop.
CLOTHFIp_MAINSAIL 03 Single Long Flaps tk01_HAL_TTS_LCR.wav	01:10.250	MAINSAIL 03 - Mainsail single long flaps.
CLOTHFIp_MAINSAIL 03 Single Long Flaps tk02_HAL_TTS_LCR.wav	01:37.087	MAINSAIL 03 - Mainsail single long flaps.
CLOTHFIp_MAINSAIL 04 Single Medium Flaps tk01_HAL_TTS_LCR.wav	01:27.840	MAINSAIL 04 - Mainsail single medium flaps.
CLOTHFIp_MAINSAIL 04 Single Medium Flaps tk02_HAL_TTS_LCR.wav	00:46.421	MAINSAIL 04 - Mainsail single medium flaps.
CLOTHFIp_MAINSAIL 05 Single Short Flaps Softer_HAL_TTS_LCR.wav	00:45.109	MAINSAIL 05 - Mainsail single short flaps; softer.
CLOTHFIp_MAINSAIL 06 Single Short Flaps Sharp_HAL_TTS_LCR.wav	00:50.570	MAINSAIL 06 - Mainsail single short flaps; sharper.
CLOTHMvmt_GENOA SAIL 05 Unfolding tk01_HAL_TTS_LCR.wav	00:36.362	GENOA SAIL 05 - Genoa sail being unfolded.
CLOTHMvmt_GENOA SAIL 06 Unfolding tk02_HAL_TTS_LCR.wav	00:56.799	GENOA SAIL 05 - Genoa sail being unfolded.
CLOTHMvmt_GENOA SAIL 07 Rubbing_HAL_TTS_LCR.wav	00:44.634	GENOA SAIL 07 - Rubbing genoa sail. Recorded at the historic ship Le Français (https://www.lefrancais.info/le-navire/).
CLOTHMvmt_GENOA SAIL 08 Handling_HAL_TTS_LCR.wav	01:55.749	GENOA SAIL 08 - Handling genoa sail. Recorded at the historic ship Le Français (https://www.lefrancais.info/le-navire/).
CLOTHMvmt_MAINSAIL 02 Rubbing tk01_HAL_TTS_LCR.wav	01:00.650	MAINSAIL 02 - Mainsail being rubbed against.
CLOTHMvmt_MAINSAIL 02 Rubbing tk02_HAL_TTS_LCR.wav	00:46.005	MAINSAIL 02 - Mainsail being rubbed against.
CLOTHMvmt_MAINSAIL 07 Unfolding tk01_HAL_TTS_LCR.wav	00:43.072	MAINSAIL 07 - Mainsail being unfolded.
CLOTHMvmt_MAINSAIL 07 Unfolding tk02_HAL_TTS_LCR.wav	01:04.640	MAINSAIL 07 - Mainsail being unfolded.
CRWDWalla_PIER WALLA 01 CU Busy_HAL_TTS_LCR.wav	02:45.002	PIER WALLA 01 - Crowd walla at a pier, near voices, busy; water lapping can be heard at the background.



Filename	Duration	Description
CRWDWalla_PIER WALLA 02 MED Distant Voices Busy_HAL_TTS_LCR.wav	01:36.970	PIER WALLA 02 - Crowd walla at a pier, medium distant voices (MED), busy; water lapping and some activity can be heard at the background.
DIRTMvmt_GRAVEL WAVE DEBRIS Detail High Pitch_HAL_TTS_LR Only.wav	00:19.637	GRAVEL WAVE DEBRIS - Gravel soil being scraped producing a wave
DSGNImpt_UNDERWATER EXPLOSIONS Distant_HAL_TTS_LR Only.wav	03:56.544	UNDERWATER EXPLOSIONS - Underwater explosion; dull and distant, bubbling water; designed.
DSGNRmbl_SEA RUMBLE Sweetener_HAL_TTS_LR Only.wav	06:30.037	SEA RUMBLE - Sweetener layer of sea rumble.
EXPLDsgn_WATER EXPLOSION A Huge Impact and Long Spray CU_HAL_TTS_5.0.wav	02:17.439	WATER EXPLOSION A - Huge water explosion; close up; designed; radium.
EXPLDsgn_WATER EXPLOSION B Huge Impact and Long Spray DST_HAL_TTS_LCR.wav	02:26.805	WATER EXPLOSION B - Huge water explosion; distant; designed; radium.
GEOGeyser_GEYSER CHURNING Chaotic_HAL_TTS_LCR.wav	03:40.277	GEYSER CHURNING - Haetta geyser churning; chaotic and intermittent; it could be used as an element for a rough sea overboard or a whirlpool.
GEOGeyser_GEYSER ERUPTION LARGE 01 from 3 meters away_HAL_TTS_5.0.wav	04:22.186	GEYSER ERUPTION LARGE 01 - Strokkur geyser eruption, heavy boom and long spray; microphone located 3 meters away from the geyser. Recorded at Geysir Geothermal Area, Haukadalur, Iceland.
GEOGeyser_GEYSER ERUPTION LARGE 02 from 6 meters away_HAL_TTS_5.0.wav	05:11.120	GEYSER ERUPTION LARGE 02 - Strokkur geyser eruption, heavy boom and long spray; microphone located 6 meters away from the geyser. Recorded at Geysir Geothermal Area, Haukadalur, Iceland.
GEOGeyser_GEYSER ERUPTION SMALL from 6 meters away_HAL_TTS_5.0.wav	03:40.885	GEYSER ERUPTION SMALL - Strokkur geyser eruption, small with spray and splatter; microphone located 6 meters away from the geyser. Recorded at Geysir Geothermal Area, Haukadalur, Iceland.
METLImpt_MAST METAL IMPACTS 01 Large Deep with Resonance_HAL_TTS_Mono.wav	00:13.909	MAST METAL IMPACTS 01- Large deep metal impacts on a boat hull.
METLImpt_MAST METAL IMPACTS 02 Medium with Resonance_HAL_TTS_Mono.wav	00:27.743	MAST METAL IMPACTS 02 - Medium metal impacts with resonance on a boat hull.
NATDTsun_WAVES BOAT EXTREME Swipe and Massive Hit_HAL_TTS_LR Only.wav	03:36.597	WAVES BOAT EXTREME - Huge wave swipe and impact against ship's hull; designed.
ROPECreak_ROPE CREAKING 01 Thick_HAL_TTS_LCR.wav	00:55.349	ROPE CREAKING 01 - Rope creaking in a sailboat; thick.
ROPECreak_ROPE CREAKING 02 Thin_HAL_TTS_LCR.wav	01:03.370	ROPE CREAKING 02 - Rope creaking in a sailboat; thin.
ROPECreak_ROPE CREAKING 03 Boat at the Dock_HAL_TTS_LCR.wav	00:40.586	ROPE CREAKING 03 - A rope tying a boat to dock creaks; nice movement. Original recording was denoised to better isolate the rope.
ROPEImpt_ROPE HEMP DROP Over Wooden Deck HISTORIC SHIP_HAL_TTS_LCR.wav	00:19.056	ROPE HEMP DROP - Dropping hemp rope on ship's deck. Recorded at the historic ship Le Français (https://www.lefrancais.info/le-navire/).
ROPEImpt_ROPE HEMP DROP THIN Performed in Studio_HAL_TTS_LCR.wav	00:09.583	ROPE HEMP DROP THIN - Hemp rope thin drop. Performed at a foley stage. Performed at a foley stage.
ROPEImpt_ROPE HEMP DROP THUD Performed in Studio_HAL_TTS_LCR.wav	00:19.295	ROPE HEMP DROP THUD - Hemp rope heavy drop with thud as in a shop's wooden deck. Performed at a foley stage.
ROPEMvmt_ROPE HEMP HANDLING Pulling Rope on the Deck HISTORIC SHIP tk01_HAL_TTS_LCR.wav	00:36.298	ROPE HEMP HANDLING -Handling hemp rope, pulling, throwing on deck. Some background noise. Recorded at the historic ship Le Français (https://www.lefrancais.info/le-navire/).
ROPEMvmt_ROPE HEMP HANDLING Pulling Rope on the Deck HISTORIC SHIP tk02_HAL_TTS_LCR.wav	00:39.717	ROPE HEMP HANDLING -Handling hemp rope, pulling, throwing on deck. Some background noise. Recorded at the historic ship Le Français (https://www.lefrancais.info/le-navire/).
ROPEMvmt_ROPE HEMP MOVING IN WIND Wispy Sweetener_HAL_TTS_LCR.wav	00:17.098	ROPE HEMP MOVING IN WIND - Hemp rope thin drop. Performed at a foley stage.
ROPEMvmt_ROPE HEMP PULLEY Passing Through Pulley Squeals and Creaks HISTORIC SHIP_HAL_TTS_LCR.wav	00:57.845	ROPE HEMP PULLEY - Passing rope through pulley, squeals and creaks. Recorded at the historic ship Le Français (https://www.lefrancais.info/le-navire/).
ROPEMvmt_ROPE HEMP PULLING PRESENCE Performed in Studio_HAL_TTS_LCR.wav	00:26.773	ROPE HEMP PULLING PRESENCE - Hemp rope pulling presence. Performed at a foley stage.
ROPEMvmt_ROPE NYLON PULLEY 01 Passing Through MODERN_HAL_TTS_Mono.wav	00:36.735	ROPE NYLON PULLEY 01 - Nylon rope passing through pulley.
ROPEMvmt_ROPE NYLON PULLEY 02 Passing Through MODERN_HAL_TTS_CONTACT.wav	00:23.541	ROPE NYLON PULLEY 02 - Nylon rope passing through pulley.
STORM_STORM 01 Raindrops on Plastic with Thunder Rolling Intensity Increases_HAL_TTS_LR Only.wav	04:53.632	STORM 01 - Storm with raindrops on plastic and thunder rolling; intensity increases.
STORM_STORM 02 Rain with Sloshing Subtle Thunder Rolling_HAL_TTS_LCR.wav	02:43.381	STORM 02 - Storm with rain and sloshing; subtle thunder rolling; designed.
STORM_STORM 03 Light Rain Thunder Rolling_HAL_TTS_LCR.wav	03:12.864	STORM 03 - Storm with light rain and constant thunder rolling.
WATRBubl_BUBBLES LARGE 01 THUMP Tonal_HAL_TTS_Mono.wav	00:20.789	BUBBLES LARGE 01 THUMP - Large bubble thumps, various; tonal.
WATRBubl_BUBBLES LARGE 02 STREAM Short Tonal_HAL_TTS_Mono.wav	00:03.455	BUBBLES LARGE 02 STREAM - Large bubbles small stream, sequence; tonal.
WATRBubl_BUBBLES MEDIUM PLOP Tonal_HAL_TTS_Mono.wav	01:02.906	BUBBLES MEDIUM PLOP - Medium bubbles plops, various; tonal.
WATRBubl_BUBBLES MICRO STREAM x2 Tonal Fizzy_HAL_TTS_LCR.wav	00:21.536	BUBBLES MICRO STREAM x2 - Micro bubbles stream, tonal and hissy; cartoony.
WATRBubl_BUBBLES SMALL SWIPES Little Crystal Moves Underwater_HAL_TTS_HYDRO.wav	00:58.479	BUBBLES SMALL SWIPES - Small bubbles swipes; done by moving little crystals underwater.
WATRDrip_HOSE D MIDRANGE 03 Spill Continuous Static_HAL_TTS_LCR.wav	00:06.176	HOSE D MIDRANGE 03 - Water jet from a hose spills; midrange and aggressive, nice sweetener layer.
WATRDrip_HOSE D MIDRANGE 04 Spill Continuous with Movement tk01_HAL_TTS_LCR.wav	01:07.914	HOSE D MIDRANGE 04 - Water jet from a hose spills; midrange and aggressive, nice sweetener layer.
WATRDrip_HOSE D MIDRANGE 04 Spill Continuous with Movement tk02_HAL_TTS_LCR.wav	00:57.109	HOSE D MIDRANGE 04 - Water jet from a hose spills; midrange and aggressive, nice sweetener layer.
WATRDrip_HOSE D MIDRANGE 04 Spill Continuous with Movement tk03_HAL_TTS_LCR.wav	00:40.970	HOSE D MIDRANGE 04 - Water jet from a hose spills; midrange and aggressive, nice sweetener layer.
WATRDrip_HOSE D MIDRANGE 05 Spill Short_HAL_TTS_LCR.wav	02:34.421	HOSE D MIDRANGE 05 - Water jet from a hose spills; midrange and aggressive, nice sweetener layer.
WATRDrip_WATER DROPS 01 Small Debris_HAL_TTS_LCR.wav	00:25.493	WATER DROPS 01 - Water drops on water, small debris.
WATRDrip_WATER DROPS 02 Subtle_HAL_TTS_LCR.wav	00:33.637	WATER DROPS 02 - Water drops on water, subtle.
WATRDrip_WATER DROPS 03 Clicky and Tonal_HAL_TTS_LCR.wav	00:20.565	WATER DROPS 03 - Water drops on water, clicky and tonal.
WATRDrip_WATER DROPS 04 Delicate Tonal_HAL_TTS_LCR.wav	00:41.733	WATER DROPS 04 - Water drops on water, delicate and tonal.
WATRFizz_FOAM SMALL DETAIL 01 Alka Seltzer Backwash Fizz_HAL_TTS_LR Only.wav	08:18.072	FOAM SMALL DETAIL 01 - Fizzing for detail of beach waves after they break; "alka-seltzer" trick, actually bicarbonate and vinegar.
WATRFizz_FOAM SMALL DETAIL 02 Granular Backwash Fizz_HAL_TTS_LR Only.wav	01:15.000	FOAM SMALL DETAIL 02 - Fizzing for detail of beach waves after they break; processed recording, granular synth.



Filename	Duration	Description
WATRFizz_FOAM SMALL DETAIL 03 Granular Backwash Fizz_HAL_TTS_LR Only.wav	01:15.000	FOAM SMALL DETAIL 03 - Fizzing for detail of beach waves after they break; processed recording, granular synth.
WATRFizz_SEA FOAM 01 Fizzing Dynamic_HAL_TTS_5.0.wav	01:17.103	SEA FOAM 01 - Sea foam fizzing in a dynamic way; nice general use sizzling layer.
WATRFizz_SEA FOAM 02 Fizzing Dynamic with Gentle Splashes_HAL_TTS_5.0.wav	02:00.751	SEA FOAM 02 - Seam foam fizzing with gentle water splashes; nice sizzling layer for building close up small waves.
WATRFlow_WATER FLOW LARGE 01A CU Trickling and Rumble_HAL_TTS_LCR.wav	01:34.421	WATER FLOW LARGE 01A CU - Large river stream, detailed trickling and rumble; close up.
WATRFlow_WATER FLOW LARGE 01B DST Balanced_HAL_TTS_LCR.wav	01:36.901	WATER FLOW LARGE 01B DST - Large river stream, diffuse; medium distant.
WATRFlow_WATER FLOW LARGE 02 White Water_HAL_TTS_LCR.wav	01:10.736	WATER FLOW LARGE 02 - Waterfall stream, thin, white noise.
WATRFlow_WATER FLOW LARGE 03 Pink Water_HAL_TTS_LCR.wav	01:39.840	WATER FLOW LARGE 03 - Large river stream, pink noise
WATRFlow_WATER FLOW MEDIUM Intense_HAL_TTS_LCR.wav	01:31.562	WATER FLOW MEDIUM - Medium river stream, agitated and detailed.
WATRFlow_WATER FLOW MICRO 01 Detailed_HAL_TTS_LCR.wav	00:31.733	WATER FLOW MICRO 01 - Very delicate stream recorded inside a tidal pool, we can hear a bit of the acoustics but it may still be a good sweetener for debris of very small waves after they crash.
WATRFlow_WATER FLOW MICRO 02 Bright Fuzzy_HAL_TTS_LR Only.wav	01:00.789	WATER FLOW MICRO 02 - Delicate water flow on a pond, bright and fuzzy. Stereo downmix of a 1st order ambisonics recording. Recorded at Bugueles, Brittany, France.
WATRFlow_WATER FLOW PERFORMED 01 Thick Plastic Barrel_HAL_TTS_LCR.wav	01:03.397	WATER FLOW PERFORMED 01 - Dragging a large plastic barrel over a lake's surface and creating a water flow; thick.
WATRFlow_WATER FLOW PERFORMED 02 Thin Watering Can_HAL_TTS_LCR.wav	00:27.626	WATER FLOW PERFORMED 02 - Pouring water from a watering can over a lake's surface an creating a trickling flow; thin.
WATRFlow_WATER FLOW SMALL 01 Trickling_HAL_TTS_LCR.wav	03:00.687	WATER FLOW SMALL 01 - Small brook stream, trickling, detailed.
WATRFlow_WATER FLOW SMALL 02 Trickling Over Small Rock_HAL_TTS_LCR.wav	01:21.712	WATER FLOW SMALL 02 - Small brook stream, trickling, detailed.
WATRImpt_HOSE D MIDRANGE 01 Crash Aggressive_HAL_TTS_LCR.wav	01:44.992	HOSE D MIDRANGE 01 - Water jet from a hose crashing; midrange and aggressive, nice sweetener layer.
WATRImpt_HOSE D MIDRANGE 02 Crash Mild_HAL_TTS_LCR.wav	01:09.685	HOSE D MIDRANGE 02 - Water jet from a hose crashing; midrange and aggressive, nice sweetener layer.
WATRIMPt_NOSE B MIDITARGE 02 Grash Mild_FIAE_FTG_EGR.wav WATRIMPt_WATER HIT METAL BAR Hard Attack Midrange_HAL_TTS_LCR.wav	00:37.909	WATER HIT METAL BAR - Metal bar hit over lake surface; midrange, sharp.
WATRImpt_WATER HIT METAL MESH 01 Extra Hard Attack Noisy Crash_HAL_TTS_LCR.wav	01:02.981	WATER HIT METAL MESH 01 - Metal mesh hitting the water; really hard attack, noisy crash; aggressive and nasty.
WATRImpt_WATER HIT METAL MESH 02 Hard Attack Noisy Crash_HAL_TTS_LCR.wav	00:41.269	WATER HIT METAL MESH 02 - Metal mesh hitting the water; hard attack, noisy crash; aggressive and nasty.
WATRIMPt_WATER HIT METAL MESH 03 Soft Attack Noisy Crash_HAL_TTS_LCR.wav	00:23.194	WATER HIT METAL MESH 03 - Metal mesh hitting the water; soft attack, noisy crash; aggressive and nasty.
WATRIMPI_WATER HIT PADDLE 01 Single Paddle_HAL_TTS_LCR.wav	00:37.509	WATER HIT PADDLE 01 - Single paddle hitting the water.
WATRIMPL_WATER HIT PADDLE 01 Single Paddles Sequence_HAL_TTS_LCR.wav	00:34.261	WATER HIT PADDLE 02 - Two paddles hitting the water, one after another.
·	00:41.322	
WATRImpt_WATER HIT PADDLE 03 Two Paddles Staggered_HAL_TTS_LCR.wav WATRImpt_WATER HIT PLANK 01 Extra Hard Attack Dry Impact_HAL_TTS_LCR.wav	00:23.946	WATER HIT PADDLE 03 - Two paddles hitting the water, staggered impact. WATER HIT PLANK 01 - Wooden plank falling on a lake; hard attack, almost dry impact.
WATRImpt_WATER HIT PLANK 02 Hard Attack Diverse_HAL_TTS_LCR.wav	00:25.141	WATER HIT PLANK 02 - Wooden plank falling on a lake; hard attack, great variation.
WATRImpt_WATER HIT PLANK 03 Soft Attack Diverse_HAL_TTS_LCR.wav	00:16.405	WATER HIT PLANK 03 - Wooden plank falling on a lake; soft attack, great variation.
WATRImpt_WATER HIT TENNIS RACKET Soft Attack_HAL_TTS_LCR.wav	00:29.664	WATER HIT TENNIS RACKET - Tennis racket impact over a lake surface; soft attack.
WATRIMPL_WATER HIT VENNIS NACKET 3011 Attack_HAL_TTS_LCR.wav WATRIMPL_WATER HIT WOODEN BOX Hard with Thud_HAL_TTS_LCR.wav	00:31.077	WATER HIT WOODEN BOX - Wooden box impact over a lake surface: hard with thud.
WATRLap_TIDAL POOL 01 Lapping and Crashing Against Rocks Small tk01_HAL_TTS_LCR.wav	05:42.138	TIDAL POOL 01 - Tidal pool with lapping a few small waves crashing sporadically, nice guttural acoustics; it could be used for a flooded boat. Recorded at Casalbordino beach, Chieti, Italy.
WATRLap_TIDAL POOL 01 Lapping and Crashing Against Rocks Small tk02_HAL_TTS_LCR.wav	05:23.674	TIDAL POOL 01 - Tidal pool with lapping a few small waves crashing sporadically, nice guttural acoustics; it could be used for a flooded boat. Recorded at Casalbordino beach, Chieti, Italy.
WATRLap_TIDAL POOL 02 Water Flowing In at Different Volumes_HAL_TTS_LCR.wav	05:05.663	TIDAL POOL 02 - Water flowing inside a tidal pool with different volumes and intensities throughout.
WATRLap_TIDAL POOL 03 Water Flowing In Few Wavelets Hit the Rocks Lightly_HAL_TTS_LCR.wav	04:30.954	TIDAL POOL 03 - Water flowing inside a tidal pool, few wavelets hit the rocks lightly.
WATRLap_WATER LAP 01 Detailed Gentle Laps COMPLEX tk01 CU_HAL_TTS_5.0.wav	01:44.896	WATER LAP 01 - Water lap recorded near rocks on a small beach. Recorded at Brehat island, Brittany, France.
WATRLap_WATER LAP 01 Detailed Gentle Laps COMPLEX tk02 MED_HAL_TTS_5.0.wav	02:12.938	WATER LAP 01 - Water lap recorded near rocks on a small beach. Recorded at Brehat island, Brittany, France.
WATRLap_WATER LAP 02 Subtle Sweeps and Laps Occasional Bubbles COMPLEX CU_HAL_TTS_LCR.wav	01:50.506	WATER LAP 02 - Water lap recorded near rocks on a small beach. Recorded at Brehat island, Brittany, France.
WATRLap_WATER LAP 02 Subtle Sweeps and Laps Occasional Bubbles COMPLEX CO_HAL_TTS_LCR.wav WATRLap_WATER LAP 03 Patter COMPLEX MED_HAL_TTS_5.0.wav		WATER LAP 03 - Water lap with soft trashing, pattering; complex and busy; medium distant. It could be used for a boat at anchor.
WATRLap_WATER LAP 04 Detailed Beads SINGULAR CU_HAL_TTS_LR Only.wav	02:55.786	
WATRLap_WATER LAP 04 Detailed Beads SINGULAR CU_HAL_TTS_LR Only.wav WATRLap_WATER LAP 05 Agitated with Detail COMPLEX CU_HAL_TTS_LCR.wav	02:23.178 02:03.925	WATER LAP 04 - Water lap in a lake, detailed beads; singular laps; close up. Recorded at lake Titicaca, Peru. WATER LAP 05 - Water lap agitated with detail; complex; close up. Recorded at Vaccares, France.
WATRLap_WATER LAP 05 Agitated with Detail COMPLEX CO_HAL_TTS_LCR.wav WATRLap_WATER LAP 06 Gentle Flow Trickling and Bubbling COMPLEX_HAL_TTS_LR Only.wav	02:03.925	WATER LAP 05 - Water lap agitated with detail; complex; close up. Recorded at vaccares, France. WATER LAP 06 - Water lap, very soft flow with trickling and bubbling. Stereo downmix of a 1st order ambisonics recording. Recorded at Bugueles, Brittany, France.
WATRLap_WATER LAP 06 Gentie Flow Trickling and Bubbling COMPLEX_HAL_TTS_LR Only.wav WATRLap_WATER LAP HULL Detailed Creaks and Squeaks SINGULAR CU_HAL_TTS_LCR.wav	00:47.818	WATER LAP 406 - Water lap, very soft flow with trickling and bubbling. Stereo downmix of a 1st order ambisonics recording. Recorded at Bugueles, Brittany, France. WATER LAP HULL - Detailed laps at a boat's hull, detailed and delicate, with some creaks and squeaks; denoised.
WATRLap_WATER LAP HOLL Detailed Creaks and Squeaks SINGOLAR CO_HAL_TTS_LCR.wav WATRLap_WATER LAP PERFORMED 01 Single Laps_HAL_TTS_LCR.wav		
	01:53.760	WATER LAP PERFORMED 01 - Water lapping performed; single strokes. WATER LAP PERFORMED 02 - Water lapping performed; continuous
WATRLap_WATER LAP PERFORMED 02 Continuous_HAL_TTS_LCR.wav	01:41.311	WAYELETS - Very small wayes, watery splashes on a sandy heach; close up. Recorded at Brehat island. Brittany France.
WATRLap_WAVELETS Busy SINGULAR CU_HAL_TTS_5.0.wav WATRMymt_HOSE D_MIDRANGE 06 Swipe Aggressive_HAL_TTS_LCB_way	00:53.397	WAVELETS - Very small waves, watery splashes on a sandy beach; close up. Recorded at Brehat island, Brittany, France. HOSE D MIDRANGE 06 - Water jet from a hose swipes; midrange and aggressive, nice sweetener layer.
WATRMvmt_HOSE D MIDRANGE 06 Swipe Aggressive_HAL_TTS_LCR.wav	00:24.501	HOSE D MIDRANGE 06 - Water jet from a hose swipes; midrange and aggressive, nice sweetener layer.
WATRMvmt_HOSE D MIDRANGE 07 Swipe Mild_HAL_TTS_LCR.wav	00:29.354	HOSE D MIDRANGE 07- Water jet from a hose swipes; midrange and aggressive, nice sweetener layer.



Filename	Duration	Description
WATRMvmt_HOSE D MIDRANGE 08 Swipe Soft_HAL_TTS_LCR.wav	00:54.730	HOSE D MIDRANGE 08 - Water jet from a hose swipes; midrange and aggressive, nice sweetener layer.
WATRMvmt_SUBMERSION BUCKET Large Deep with Thump_HAL_TTS_LCR.wav	00:39.136	SUBMERSION BUCKET - A bucket being submerged, large thud and bubbling.
WATRMvmt_SURFACING SMALL CUP Bubbles_HAL_TTS_LCR.wav	00:15.002	SURFACING SMALL CUP - Surfacing a small cup; tiny splash and bubbles.
WATRMvmt_WATER SWIPE HAND Various_HAL_TTS_LCR.wav	00:35.439	WATER SWIPE HAND 01 - Moving hands over water; wave sweetener.
WATRMvmt_WATER SWIPE HAND with DROPLETS Bright_HAL_TTS_LCR.wav	00:25.877	WATER SWIPE HAND 02 - Moving hands over water with droplets; wave sweetener
WATRMvmt_WATER SWIPE PADDLE 01 Continuous Thick_HAL_TTS_LCR.wav	00:54.954	WATER SWIPE PADDLE 01 - A single paddle being moved continuosly over water, rounded and thick.
WATRMvmt_WATER SWIPE PADDLE 02 Single Paddle Deeper Delicate_HAL_TTS_LCR.wav	00:48.159	WATER SWIPE PADDLE 02 - A single paddle being moved over water, deep and delicate.
WATRMvmt_WATER SWIPE PADDLE 03 Single Paddle Noisy Bright_HAL_TTS_LCR.wav	00:55.013	WATER SWIPE PADDLE 03 - A single paddle being moved over water, noisy and bright.
WATRMvmt_WATER SWIPE PADDLE 04 Single Paddle Shallow Delicate tk01_HAL_TTS_LCR.wav	00:51.733	WATER SWIPE PADDLE 04 - A single paddle being moved over water, shallow and delicate.
WATRMvmt_WATER SWIPE PADDLE 04 Single Paddle Shallow Delicate tk02_HAL_TTS_LCR.wav	01:32.618	WATER SWIPE PADDLE 04 - A single paddle being moved over water, shallow and delicate.
WATRMvmt_WATER SWIPE PADDLE 05 Two Paddles Noisy Dense_HAL_TTS_LCR.wav	01:19.829	WATER SWIPE PADDLE 05 - Two paddles being moved over water, noisy and dense.
WATRMvmt_WATER SWIPE PLASTIC BARREL A Balanced_HAL_TTS_LCR.wav	01:07.626	WATER SWIPE PLASTIC BARREL A - A plastic barrel being moved over water; balanced, in between a noisy and a rounded swipe.
WATRMvmt_WATER SWIPE PLASTIC BARREL B Deep Pitched Down_HAL_TTS_LCR.wav	01:46.176	WATER SWIPE PLASTIC BARREL B - A plastic barrel being moved over water; balanced, deep. Pitched down version of SWIPE PLASTIC BARREL Balanced.
WATRMvmt_WATER SWIPE TENNIS RACKET Small Flangy_HAL_TTS_LCR.wav	00:50.234	WATER SWIPE TENNIS RACKET - Tennis racket moving over water; the holes in the racket result in a flanged sound, interesting for very small waves.
WATRMvmt_WATER SWIPE WOODEN PLANK Shallow Rounded Bubbly_HAL_TTS_LCR.wav	00:51.722	WATER SWIPE WOODEN PLANK - A wooden plank being moved over water;
WATRMvmt_WATER SWISH HAND Bright with Spray_HAL_TTS_LCR.wav	00:19.621	WATER SWISH HAND - Water swish done by moving the hand over water; bright with spray.
WATRMvmt_WATER SWISH METAL BAR Crash Short Bright_HAL_TTS_LCR.wav	00:31.519	WATER SWISH METAL BAR - A metal bar scraping the water and producing a swish, short and bright.
WATRMvmt_WATER SWISH PADDLE 01 Micro Jet Bubbly Debris_HAL_TTS_LCR.wav	00:47.338	WATER SWISH PADDLE 01 - Paddle swish over water, micro jet with bubbly debris.
WATRMvmt_WATER SWISH PADDLE 02 Micro Jet Hissy Spray_HAL_TTS_LCR.wav	00:34.421	WATER SWISH PADDLE 02 - Paddle swish over water, micro jet with hissy spray.
WATRMvmt_WATER SWISH WOODEN BOX Nice Short Debris_HAL_TTS_LCR.wav	00:28.106	WATER SWISH WOODEN BOX - Wooden box swish over water, nice short debris.
WATRPour_WATER POURING 01 Crashing Short_HAL_TTS_LCR.wav	00:16.346	WATER POURING 01 - Water pouring on a lake surface; crashing short.
WATRPour_WATER POURING 02 Tumbling Long_HAL_TTS_LCR.wav	00:36.650	WATER POURING 02 - Water pouring on a lake surface; tumbling long.
WATRPour_WATER POURING 03 Tumbling Short_HAL_TTS_LCR.wav	00:41.493	WATER POURING 03 - Water pouring on a lake surface; tumbling short.
WATRSplsh_RICOCHET DROPLETS Short Micro Impacts_HAL_TTS_LCR.wav	00:10.213	RICOCHET DROPLETS - Water ricochets with tiny droplets; short micro impacts.
WATRSplsh_SPLASH BODY Diving_HAL_TTS_Mono.wav	00:38.015	SPLASH BODY - Big water splash of a person diving.
WATRSplsh_SPLASH BOTH HANDS 01 EXTREME Staggered Bright_HAL_TTS_LCR.wav	00:38.794	SPLASH BOTH HANDS 01 EXTREME - A water splash performed with both hands, two impacts slightly offset; extreme force.
WATRSplsh_SPLASH BOTH HANDS 02A HEAVY Staggered Bright_HAL_TTS_LCR.wav	00:20.901	SPLASH BOTH HANDS 02A HEAVY - A water splash performed with both hands, two impacts slightly offset; heavy and bright.
WATRSplsh_SPLASH BOTH HANDS 02B HEAVY Staggered Muted_HAL_TTS_LCR.wav	00:19.434	SPLASH BOTH HANDS 02B HEAVY - A water splash performed with both hands, two impacts slightly offset; heavy and muted.
WATRSplsh_SPLASH BOTH HANDS 03 RESTRAINED Staggered Bright_HAL_TTS_LCR.wav	00:33.626	SPLASH BOTH HANDS 03 RESTRAINED - A water splash performed with both hands, two impacts slightly offset; restrained force and bright.
WATRSplsh_SPLASH BOTH HANDS 04 SUBDUED Staggered Muted_HAL_TTS_LCR.wav	00:14.496	SPLASH BOTH HANDS 04 SUBDUED - A water splash performed with both hands, two impacts slightly offset; subdued and muted.
WATRSplsh_SPLASH BUCKET 01 MEDIUM Single Bucket Bright_HAL_TTS_LCR.wav	00:21.914	SPLASH BUCKET 01 MEDIUM - A single bucket throwing water on a lake and producing a splash, medium sized and bright.
WATRSplsh_SPLASH BUCKET 02 MEDIUM Two Buckets Bright_HAL_TTS_LCR.wav	00:29.029	SPLASH BUCKET 02 MEDIUM - Two buckets throwing water on a lake and producing a splash, medium sized and bright.
WATRSplsh_SPLASH LOG 01 HEAVY Aggressive_HAL_TTS_LCR.wav	00:21.626	SPLASH LOG 01 HEAVY - Splash from a tree log thrown in the water, large and aggressive.
WATRSplsh_SPLASH LOG 02 RESTRAINED Bright_HAL_TTS_LCR.wav	00:18.853	SPLASH LOG 02 RESTRAINED - Splash from a tree log thrown in the water, large and restrained; bright.
WATRSplsh_SPLASH WATERMELON Double Thud_HAL_TTS_LCR.wav	00:11.823	SPLASH WATERMELON - Splash from a watermelon thrown in the water, large double thud.
WATRSpray_HOSE A SPRAY Short with Multiple Series_HAL_TTS_LCR.wav	02:58.037	HOSE A SPRAY - Water spray from a hose, multiple series of intermittent spraying.
WATRSpray_HOSE B SPRAY 01 Continuous with Movement_HAL_TTS_LCR.wav	00:37.525	HOSE B SPRAY 01 - Water spray from a hose, continuous spraying with a lot of movement.
WATRSpray_HOSE B SPRAY 02 Short with Multiple Series_HAL_TTS_LCR.wav	03:30.506	HOSE B SPRAY 02 - Water spray from a hose, multiple series of intermittent spraying.
WATRSpray_HOSE C SPRAY Continuous Static High Frequency Only_HAL_TTS_LCR.wav	00:34.362	HOSE C SPRAY - Water pomp spray filtered; high frequency content only.
WATRSpray_WATERING CAN SPRAY Thin with Trickling_HAL_TTS_LCR.wav	00:35.525	WATERING CAN SPRAY - Pouring water from a watering can on a lake; spray and trickling.
WATRSurf_SEA ROAR 01 Mid_HAL_TTS_5.0.wav	04:03.370	SEA ROAR 01 - Sea roar; low mid emphasis.
WATRSurf_SEA ROAR 02 Low_HAL_TTS_5.0.wav	03:53.984	SEA ROAR 02 - Deep sea roar and rumble.
WATRSurf_SURF BIG 01 Large Distant Waves Crashing_HAL_TTS_5.0.wav	03:10.101	SURF BIG 01 - Big sea surf, large distant waves crashing.
WATRSurf_SURF BIG 02 Diffuse with Rumble_HAL_TTS_LR Only.wav	02:30.560	SURF BIG 02 - Sea surf diffuse and complex with rumble, turbulent.
WATRSurf_SURF BIG 03 Violent Near_HAL_TTS_LR Only.wav	03:35.168	SURF BIG 03 - Sea surf, near, violent. Recorded at Casalbordino beach, Chieti, Italy.



Filename	Duration	Description
WATRSurf_SURF CONVOLUTED Near Waves Crashing Constant Roar_HAL_TTS_5.0.wav	03:05.514	SURF CONVOLUTED - Convoluted sea surf, near waves crashing, sea roar.
WATRSurf_SURF COVE Rumble and Soft Hiss Near Wavelets_HAL_TTS_5.0.wav	02:06.997	SURF COVE - Sea surf in a cove, hollow sounding with rumble and soft hiss; very near occasional wavelets.
	04:41.002	
WATRSurf_SURF DISTANT SEA 01 Bright_HAL_TTS_5.0.wav		SURF DISTANT SEA 01 - Distant sea; balanced, a little bright.
WATRSurf_SURF DISTANT SEA 02 Faint_HAL_TTS_5.0.wav	02:54.922	SURF DISTANT SEA 02 - Distant sea; faint.
WATRSurf_SURF ROCKY BEACH 01 High Tide Distant Waves and Lapping Dense_HAL_TTS_LCR.wav	01:51.082	SURF ROCKY BEACH 01 - Surf at a rocky beach, complex, medium waves; dense.
WATRSurf_SURF ROCKY BEACH 02 Distant Waves Crashing Long Slow Pace_HAL_TTS_LCR.wav	03:23.520	SURF ROCKY BEACH 02 - Surf at a rocky beach, distant waves crashing, long slow pace; distant.
WATRSurf_SURF ROCKY BEACH 03 Multiple Distant Crashing Consistent with Some Movement_HAL_TTS_LCR.wav	03:00.266	SURF ROCKY BEACH 03 - Surf at a rocky beach, distant continuous crashing; consistent with some movement.
WATRSurf_SURF ROCKY BEACH 04A Large Crashing Waves Foamy CU tk01_HAL_TTS_LCR.wav	05:16.810	SURF ROCKY BEACH 04A - Surf at rocky beach, large and foamy waves; close up.
WATRSurf_SURF ROCKY BEACH 04A Large Crashing Waves Foamy CU tk02_HAL_TTS_LCR.wav	02:59.487	SURF ROCKY BEACH 04A - Surf at rocky beach, large and foamy waves; close up.
WATRSurf_SURF ROCKY BEACH 04B Large Crashing Waves Foamy DST_HAL_TTS_LCR.wav	03:56.181	SURF ROCKY BEACH 04B - Surf at rocky beach, large and foamy waves; distant.
WATRSurf_SURF SANDY BEACH 01 Beautiful Wavelets Swishes Subtle Sea Roar_HAL_TTS_LR Only.wav	04:19.680	SURF SANDY BEACH 01 - Surf at a sandy beach with very subtle wavelets swishes and beautiful spray, sea roaring in background.
WATRSurf_SURF SANDY BEACH 02 High Tide Nice Movement_HAL_TTS_LCR.wav	02:50.943	SURF SANDY BEACH 02 - Surf at a sandy beach at high tide; continuous and consistent but with a nice movement.
WATRSurf_SURF SANDY BEACH 03A High Tide Dense Sparse Faint Birds MED_HAL_TTS_LCR.wav	03:57.626	SURF SANDY BEACH 03A - Surf at a sandy beach, high tide, dense, sparse faint birds singing. Recorded at Corse.
WATRSurf_SURF SANDY BEACH 03B High Tide Diffuse with Birds DST_HAL_TTS_LR Only.wav	01:55.456	SURF SANDY BEACH 03B - Surf at a sandy beach, high tide, diffuse an complex, birds singing. Recorded at Corse.
WATRSurf_SURF SANDY BEACH 04A High Tide Diffuse Agitated MED_HAL_TTS_LCR.wav	03:35.936	SURF SANDY BEACH 04A - Surf at a sandy beach, high tide, diffuse and agitated; medium distant. Recorded at Corse.
WATRSurf_SURF SANDY BEACH 04B High Tide Diffuse Agitated DST_HAL_TTS_LR Only.wav	03:35.936	SURF SANDY BEACH 04B - Surf at a sandy beach, high tide, diffuse and agitated; distant. Recorded at Corse.
WATRSurf_SURF WINDY 01 Complex Agitated Distant Seagulls_HAL_TTS_5.0.wav	02:02.869	SURF WINDY 01 - Sea surf at a windy day, complex, distant seagulls. Recorded at the Bay of Saint Mandrier, Toulon, France.
WATRSurf_SURF WINDY 02 Complex High Tide Dense and Gusty_HAL_TTS_LCR.wav	02:58.592	SURF WINDY 02 - Surf at a windy beach at high tide, dense and gusty; complex.
WATRSurf_WHITE SEA 01 Sparse Waves tk01_HAL_TTS_5.0.wav	03:02.687	WHITE SEA 01 - Static white noise.
WATRSurf_WHITE SEA 01 Sparse Waves tk02_HAL_TTS_5.0.wav	02:25.770	WHITE SEA 01 - Static white noise.
WATRSurf_WHITE SEA 02 Next to Water tk01_HAL_TTS_5.0.wav	02:06.666	WHITE SEA 02 - Static white noise.
WATRSurf_WHITE SEA 02 Next to Water tk02_HAL_TTS_5.0.wav	02:19.936	WHITE SEA 02 - Static white noise.
WATRSurf_WHITE SEA 03 Sea Cliff_HAL_TTS_LCR.wav	02:20.373	WHITE SEA 03 - Static white noise.
WATRTurb_ROUGH SEA 01 Bright and Rumble CU Overboard_HAL_TTS_5.0.wav	04:11.946	ROUGH SEA 01 - Rough sea bright with rumble, at full force as heard by someone that fell overboard; see also Radium preset Rough Sea Crescendo; designed.
WATRTurb_ROUGH SEA 02 Foam_HAL_TTS_5.0.wav	02:33.824	ROUGH SEA 02 - Rough sea, emphasis on waves foam; designed.
WATRTurb_ROUGH SEA 03 Waves Low End_HAL_TTS_5.0.wav	03:00.000	ROUGH SEA 03 - Rough sea, emphasis on low end of the waves, nice dynamics; designed.
WATRTurb_ROUGH SEA 04 Balanced_HAL_TTS_5.0.wav	02:59.530	ROUGH SEA 04 - Rough sea, balanced in comparison with other versions; designed.
WATRTurb_ROUGH SEA 05 Intense Detailed_HAL_TTS_LCR.wav	01:45.898	ROUGH SEA 05 - Rough sea, intense and detailed.
WATRTurb_ROUGH SEA 06 Extreme_HAL_TTS_LCR.wav	00:50.570	ROUGH SEA 06 - Rough sea, extreme; designed.
WATRTurb_WHIRLPOOL 01 Dense Thick_HAL_TTS_5.0.wav	00:48.789	WHIRLPOOL 01 - Dense and thick whirlpool. It could be used as an element for a shipwreck scene.
WATRTurb_WHIRLPOOL 02 Diffuse Dark_HAL_TTS_5.0.wav	01:03.594	WHIRLPOOL 02 - Dark and diffuse whirlpool with some gurgling. It could be used as an element for a shipwreck scene.
WATRTurb_WHIRLPOOL 03 Viscous Bright_HAL_TTS_5.0.wav	02:13.888	WHIRLPOOL 03 - Viscous and bright whirlpool. It could be used as an element for a shipwreck scene.
WATRTurb_WHIRLPOOL 04 Small Churning and Suction Detailed tk01_HAL_TTS_LCR.wav	01:57.605	WHIRLPOOL 04 - Very close recording of a small real whirlpool churning and doing suction sounds, very detailed; guttural.
WATRTurb_WHIRLPOOL 04 Small Churning and Suction Detailed tk02_HAL_TTS_LCR.wav	02:36.597	WHIRLPOOL 04 - Very close recording of a small real whirlpool churning and doing suction sounds, very detailed; guttural.
WATRUndwtr_UNDERWATER NOZZLE Pitch Modulation_HAL_TTS_Mono.wav	01:50.463	UNDERWATER NOZZLE - Underwater nozzle with some crazy pitch modulation.
WATRUndwtr_UNDERWATER SPLASH Whoosh and Bubbles_HAL_TTS_Mono.wav	00:11.013	UNDERWATER SPLASH - Underwater splash; impact, whoosh and bubbles.
WATRWave_ROLLING FOAM Thick Multiple Takes_HAL_TTS_LCR.wav	02:29.328	ROLLING FOAM - Rolling wave foam, thick; multiple takes. Recorded at a pebble beach at Casalbordino, Chieti, Italy.
WATRWave_WAVES BEACH LARGE 01 Crashing Varied Rocky Beach DST_HAL_TTS_LCR.wav	03:27.482	WAVES BEACH LARGE 01 - Singular and large waves from afar; nice envelope; the microphone was being moved in certain parts to create a doppler.
WATRWave_WAVES BEACH LARGE 02A Crashing Long Sandy Beach CU_HAL_TTS_LR Only.wav	04:38.453	WAVES BEACH LARGE 02A - Large and long waves crashing and rolling on a sandy beach; close up.
WATRWave_WAVES BEACH LARGE 02B Crashing Long Sandy Beach MED_HAL_TTS_LR Only.wav	03:40.170	WAVES BEACH LARGE 02B - Large and long waves crashing on a sandy beach; medium distant.
WATRWave_WAVES BEACH LARGE 02C Crashing Long Sandy Beach DST_HAL_TTS_LR Only.wav	02:27.509	WAVES BEACH LARGE 02C - Large and long waves crashing on a sandy beach; distant.
WATRWave_WAVES BEACH LARGE 03A Crashing Short Explosion Pebble Beach CU_HAL_TTS_LCR.wav	06:25.130	WAVES BEACH LARGE 03A - Singular and large waves crashing shortly, explosion
WATRWave_WAVES BEACH LARGE 03B Crashing Short Explosion Pebble Beach MED_HAL_TTS_LCR.wav	02:38.954	WAVES BEACH LARGE 03B - Singular and large waves crashing shortly, explosion
WATRWave_WAVES BEACH LARGE 03C Crashing Short Explosion Pebble Beach DST_HAL_TTS_LCR.wav	01:46.207	WAVES BEACH LARGE 03C - Singular and large waves crashing shortly, explosion
WATRWave_WAVES BEACH MEDIUM 01 Whooshes Raspy Fast CU_HAL_TTS_LCR.wav	01:04.063	WAVES BEACH MEDIUM 01 - Medium waves swashing on a sandy beach; the microphone was being moved to create a doppler.
		J. A. A. A. J. A.



Filename	Duration	Description
WATRWave_WAVES BEACH MEDIUM 02A Crashing and Backwash Pebble Beach CU_HAL_TTS_LCR.wav	01:58.698	WAVES BEACH MEDIUM 02A - Medium waves crash and backwash at a pebble beach; close up.
WATRWave_WAVES BEACH MEDIUM 02B Swash and Backwash Long Pebble Beach MED_HAL_TTS_LR Only.wav	02:29.354	WAVES BEACH MEDIUM 02C - Medium waves long swash and grainy backwash at a pebble beach; medium distant.
WATRWave_WAVES BEACH MEDIUM 02C Swash and Backwash Short Pebble Beach DST_HAL_TTS_LCR.wav	02:29.334	WAVES BEACH MEDIUM 02B - Medium waves short swash and grainy backwash at a pebble beach; medium distant.
WATRWave_WAVES BEACH MEDIUM 03A Rolling and Crashing Sandy Beach CU_HAL_TTS_LR Only.wav	04:24.842	WAVES BEACH MEDIUM 03A - Medium roller waves on a sandy beach; close up.
WATRWave_WAVES BEACH MEDIUM 03B Rolling and Crashing Sandy Beach MED_HAL_TTS_LR Only.wav	05:02.410	WAVES BEACH MEDIUM 03B - Medium roller waves on a sandy beach; medium distant.
WATRWave_WAVES BEACH MEDIUM 03C Rolling and Crashing DST_HAL_TTS_LR Only.wav	04:03.722	WAVES BEACH MEDIUM 03C - Medium roller waves on a sandy beach; distant.
WATRWave_WAVES BEACH MEDIUM 03D Rolling and Crashing Distant Sandy Beach OFF_HAL_TTS_LR Only.wav	04:11.210	WAVES BEACH MEDIUM 03D - Medium roller waves on a sandy beach; off.
WATRWave_WAVES BEACH MEDIUM 04 Rolling Long Hissy Sandy Beach MED_HAL_TTS_LR Only.wav	04:40.106	WAVES BEACH MEDIUM 04 - Long hissy rolling at a sandy beach. Recorded at Ipanema beach, Rio de Janeiro, Brazil.
WATRWave_WAVES BEACH MEDIUM 05 Crashing and Rolling Pebble Beach CU tk01_HAL_TTS_LCR.wav	03:59.360	WAVES BEACH MEDIUM 05 - Singular medium waves crashing and rolling at a pebble beach; close up. Recorded at Vannoya beach, Norway.
WATRWave_WAVES BEACH MEDIUM 05 Crashing and Rolling Pebble Beach CU tk02 Lighter Waves_HAL_TTS_LCR.wav	04:01.663	WAVES BEACH MEDIUM 05 - Singular medium waves crashing and rolling at a pebble beach; close up; lighter waves than in previous take. Recorded at Vannoya beach, Norway.
WATRWave_WAVES BEACH MEDIUM 06 Rolling Long and Crashing Lightly Dense Sandy Beach CU_HAL_TTS_LCR.wav	01:24.927	WAVES BEACH MEDIUM 06 - Singular medium waves slow rolling and soft crashing at a sandy beach; close up.
WATRWave_WAVES BEACH MEDIUM 07 Swash and Backwash Slow Hissy Pebble Beach CU_HAL_TTS_LR Only.wav	04:13.578	WAVES BEACH MEDIUM 07 - Medium waves swashing and backwashing at a pebble beach; gravel texture; close up. Recorded at Nice, France.
WATRWave_WAVES BEACH SMALL 01A Crashing Short and Chubby Sandy Beach CU_HAL_TTS_LCR.wav	03:56.458	WAVES BEACH SMALL 01A - Small waves on a sandy beach crashing rapidly; short and chubby. Recorded at Casalbordino beach, Chieti, Italy.
WATRWave_WAVES BEACH SMALL 01B Rolling Short Chubby Sandy Beach CU_HAL_TTS_LCR.wav	00:45.925	WAVES BEACH SMALL 01B - Small waves on a sandy beach rolling rapidly; short and chubby rollers. Recorded at Casalbordino beach, Chieti, Italy.
WATRWave_WAVES BEACH SMALL 01C Crashing Debris Watery Details Sandy Beach CU_HAL_TTS_LCR.wav	05:19.237	WAVES BEACH SMALL 01C - Small waves on a sandy crashing, debris and "watery" details; short and chubby. Recorded at Casalbordino beach, Chieti, Italy.
WATRWave_WAVES BEACH SMALL 01D Crashing Short and Rolling Chubby Sandy Beach CU_HAL_TTS_LCR.wav	02:53.349	WAVES BEACH SMALL 01D - Small waves on a sandy beach crashing and rolling rapidly; short and chubby rollers. Recorded at Casalbordino beach, Chieti, Italy.
WATRWave_WAVES BEACH SMALL 02A Swash and Backwash Sandy Beach CU_HAL_TTS_LR Only.wav	01:48.640	WAVES BEACH SMALL 02A - Small waves swashing and backwashing on a sandy beach; close up. Stereo downmix of a 1st order ambisonics recording.
WATRWave_WAVES BEACH SMALL 02B Swash and Backwash Sandy Beach MED_HAL_TTS_LR Only.wav	03:35.253	WAVES BEACH SMALL 02B - Small waves swashing and backwashing at a sandy beach; medium distant. Stereo downmix of a 1st order ambisonics recording.
WATRWave_WAVES BEACH SMALL 03A Swash Backwash and Lapping Sandy Beach CU_HAL_TTS_LR Only.wav	02:15.754	WAVES BEACH SMALL 03A - Small waves swashing and backwashing on a sandy beach, a little bit of lapping; close up. Stereo downmix of a 1st order ambisonics recording.
WATRWave_WAVES BEACH SMALL 03B Swash Backwash and Lapping Sandy Beach MED_HAL_TTS_LR Only.wav	03:16.319	WAVES BEACH SMALL 03B - Small waves swashing and backwashing ata sandy beach, a little bit of lapping; medium distant. Stereo downmix of a 1st order ambisonics recording.
WATRWave_WAVES BEACH SMALL 03C Swash Backwash and Lapping Sandy Beach DST_HAL_TTS_LR Only.wav	04:27.040	WAVES BEACH SMALL 03C - Small waves swashing and backwashing on a sandy beach, a little bit of lapping; distant. Stereo downmix of a 1st order ambisonics recording.
WATRWave_WAVES BEACH SMALL 04A Rolling Smoothly Sandy Beach MED_HAL_TTS_LCR.wav	03:00.565	WAVES BEACH SMALL 04A - Small waves running smoothly on a sandy beach; medium distant. Recorded at Corse.
WATRWave_WAVES BEACH SMALL 04B Rolling Smoothly Sandy Beach DST_HAL_TTS_LR Only.wav	03:00.565	WAVES BEACH SMALL 04B - Small waves running smoothly on a sandy beach; distant. Recorded at Corse.
WATRWave_WAVES BEACH SMALL 05 Lapping and Crashing Against ROCKS CU_HAL_TTS_LCR.wav	02:33.231	WAVES BEACH SMALL 05 - Small waves on a rocky beach crashing against rocks, small impacts. Recorded at Casalbordino beach, Chieti, Italy.
WATRWave_WAVES BOAT LARGE COMPLEX 01 Hard Hits and Splashes at BOW_HAL_TTS_LCR.wav	04:15.776	WAVES BOAT LARGE COMPLEX 01 - Large waves hitting the boat's bow; hard impacts and nice splashes; designed.
WATRWave_WAVES BOAT LARGE COMPLEX 02 Hard Hits and Splashes at BOW_HAL_TTS_LCR.wav	03:53.834	WAVES BOAT LARGE COMPLEX 02 - Large waves hitting the boat's bow; hard impacts and nice splashes; designed.
WATRWave_WAVES BOAT LARGE COMPLEX 03 Hard Hits and Splashes at BOW_HAL_TTS_LCR.wav	03:29.813	WAVES BOAT LARGE COMPLEX 03 - Large waves hitting the boat's bow; hard impacts and nice splashes; designed.
WATRWave_WAVES BOAT LARGE SINGULAR 01 Beefy Very Strong_HAL_TTS_LCR.wav	05:10.805	WAVES BOAT LARGE SINGULAR 01 - Large waves hitting rocks; really beefy and with a nice envelope; the microphone was being moved to create a doppler.
WATRWave_WAVES BOAT LARGE SINGULAR 02 Beefy Very Strong_HAL_TTS_LCR.wav	02:09.151	WAVES BOAT LARGE SINGULAR 02 - Large waves hitting rocks; really beefy and with a nice envelope; the microphone was being moved to create a doppler.
WATRWave_WAVES BOAT LARGE SINGULAR 03 Beefy Very Strong_HAL_TTS_LCR.wav	01:14.250	WAVES BOAT LARGE SINGULAR 03 - Large waves hitting rocks; really beefy and with a nice envelope; the microphone was being moved to create a doppler.
WATRWave_WAVES BOAT LARGE SINGULAR 04 Beefy Very Strong_HAL_TTS_LCR.wav	01:45.834	WAVES BOAT LARGE SINGULAR 04 - Large waves hitting rocks; really beefy and with a nice envelope; the microphone was being moved to create a doppler.
WATRWave_WAVES BOAT MEDIUM 01 Singular Dense Rubbing Against Hull_HAL_TTS_LCR.wav	02:42.240	WAVES BOAT MEDIUM 01 - Medium waves rubbing against hull; singular waves; dense.
WATRWave_WAVES BOAT MEDIUM 02 Singular Variable Rubbing Against Hull_HAL_TTS_LCR.wav	01:16.799	WAVES BOAT MEDIUM 02 - Medium waves rubbing against hull; singular waves; variable.
WATRWave_WAVES BOAT MEDIUM 03 Spaced Singular Short Waves with DOPPLER_HAL_TTS_LCR.wav	01:02.069	WAVES BOAT MEDIUM 03 - Medium waves next to boat with a doppler effect performed by moving the microphone.
WATRWave_WAVES BOAT MEDIUM 04 Convoluted Sharp with DOPPLER_HAL_TTS_LCR.wav	00:52.960	WAVES BOAT MEDIUM 04 - Medium waves next to boat, convoluted and sharp, with a doppler effect performed by moving the microphone.
WATRWave_WAVES BOAT SMALL Singular Detailed_HAL_TTS_LCR.wav	01:32.085	WAVES BOAT SMALL - Small detailed watery waves rubbing against hull; singular waves.
WATRWave_WAVES ROCKS MEDIUM Whooshes_HAL_TTS_LCR.wav	01:55.221	WAVES ROCK MEDIUM - Medium waves whooshing against rocks; nice envelope, dynamic; the microphone was being moved to create a doppler.
WIND_WIND FOAM 01 Fizzy Wind Agitated_HAL_TTS_LCR.wav	02:17.898	WIND FOAM 01 - Actually wind in grass, but it could be used to represent the sound of sea foam as a boat smoothly cuts the water.
WIND_WIND FOAM 02 Fizzy Wind Mild with Movement_HAL_TTS_LCR.wav	02:19.882	WIND FOAM 02 - Actually wind in grass, but it could be used to represent the sound of sea foam as a boat smoothly cuts the water.
WIND_WIND SPRAY Fizzy Breeze Calm with Movement_HAL_TTS_LCR.wav	02:39.253	WIND SPRAY - Actually wind in grass but it could be used to represent the sound of sea spray as a boat smoothly cuts the ocean water.
WINDTonl_WIND DECK 01 Rushing Whistling_HAL_TTS_LCR.wav	02:06.154	WIND DECK 01 - Rushing and whistling wind as heard at a sailboat's deck.
WINDTonl_WIND SHROUDS 01 Deep Resonance_HAL_TTS_LCR.wav	02:03.231	WIND SHROUDS 01 - Wind resonating sailboat's shrouds. This is a sign that the boat is at the ideal speed. It could be used as an interior wind as well.
WINDTonl_WIND SHROUDS 02 Wispy Dynamic Isolated_HAL_TTS_LCR.wav	01:05.514	WIND SHROUDS 02 - Wispy wind as passing through a sailboat's ropes.
WINDTonl_WIND SHROUDS 03 Wispy Gusty tk01_HAL_TTS_LCR.wav	01:15.925	WIND SHROUDS 03 - Wispy and gusty wind as passing through a sailboat's ropes.
WINDTonl_WIND SHROUDS 03 Wispy Gusty tk02_HAL_TTS_LCR.wav	01:35.007	WIND SHROUDS 03 - Wispy and gusty wind as passing through a sailboat's ropes.



Filonamo	Duration	Description
Filename	Duration	Description
WINDTonl_WIND SHROUDS 04 Shrieking_HAL_TTS_LR Only.wav	00:57.375	WIND SHROUDS 04 - Shrieking wind as passing through a sailboat's ropes.
WINDTonl_WIND SHROUDS 05 Whistling Polyphonic_HAL_TTS_LR Only.wav	06:02.378	WIND SHROUDS 05 - Whistling polyphonic wind as passing through a sailboat's ropes; polyphonic.
WINDTonl_WIND SHROUDS 06 Whistling Midrange_HAL_TTS_LR Only.wav	01:45.792	WIND SHROUDS 06 - Whistling midrange wind as passing through a sailboat's ropes; midrange.
WINDTonl_WIND SHROUDS 07 Whistling Low Mid_HAL_TTS_LR Only.wav	00:53.973	WIND SHROUDS 07- Whistling wind as passing through a sailboat's ropes; low mid.
WINDTonl_WIND SHROUDS 08 Whistling Rise Shrieking_HAL_TTS_LR Only.wav	01:13.994	WIND SHROUDS 08 - Whistling wind rising in pitch as passing through a sailboat's ropes; shrieking.
WINDTonl_WIND SHROUDS 09 Whistling Rise Low and High_HAL_TTS_LR Only.wav	00:21.482	WIND SHROUDS 09 - Whistling wind rising in pitch as passing through a sailboat's ropes, voice, low and high frequency content; sinister.
WINDTurb_PIER WIND 01 Howling Wind GUSTS Distant Jingling Clacking from Shackles_HAL_TTS_5.0.wav	04:11.029	PIER WIND 01 - Pier wind, howling gusts and distant jingling, clacking from shackles. Recorded at the Port of Saint Mandrier, Toulon, France.
WINDTurb_PIER WIND 02 Rushing Gale Distant Seagulls Bright_HAL_TTS_5.0.wav	05:30.442	PIER WIND 02 - Pier wind, rushing gale and distant seagulls. Recorded at the Port of Saint Mandrier, Toulon, France.
WINDTurb_PIER WIND 03 Rushing Gale Distant Jingling Clacking from Shackles_HAL_TTS_LCR.wav	02:07.786	PIER WIND 03 - Pier wind, rushing gale distant jingling and clacking from halyard shackles, distant seagulls. Recorded at the Port of Saint Mandrier, Toulon, France.
WINDTurb_PIER WIND 04 Distant Gale with Jingling Clacking from Shackles Dark_HAL_TTS_LR.wav	01:38.154	PIER WIND 04 - Pier wind, distant gale with jingling and clacking from shackles; dark. Recorded at the Cape Town Port.
WINDTurb_PIER WIND 05 Continuous Howling Intermittent Clacking from Shackles Few Seagulls_HAL_TTS_LCR.wav	02:38.293	PIER WIND 05 - Pier wind, continuous howling, clacking from sailboats' shackles, few seagulls; recorded at Toulon Port, Toulon, France.
WINDTurb_PIER WIND 06 Whistling Wind Continuous Clacking from Shackles_HAL_TTS_LCR.wav	02:27.818	PIER WIND 06 - Pier wind, whistling, continuous clacking from sailboats' shackles; frantic; recorded at Toulon Port, Toulon, France.
WINDTurb_PIER WIND 07 Rushing Whistling Gale_HAL_TTS_LCR.wav	04:54.058	PIER WIND 07 - Pier wind, rushing, gusty, whistling gale; recorded at Toulon Port, Toulon, France.
WINDTurb_PIER WIND 08 Rushing Hissy Wispy_HAL_TTS_LCR.wav	01:47.296	PIER WIND 08 - Pier wind, rushing, hissy and whispy with a tonal undertone; solid, almost no activity; recorded at Toulon Port, Toulon, France.
WINDTurb_WIND CABIN INTERIOR A Rushing Howling_HAL_TTS_5.0.wav	03:50.271	WIND CABIN INTERIOR A - A strong gale heard from the cabin interior of a boat, rushing and howling.
WINDTurb_WIND CABIN INTERIOR B Isolated Howling PARTIAL_HAL_TTS_5.0.wav	03:50.271	WIND CABIN INTERIOR B - Alternative version of WIND CABIN INT A isolating the howling.
WINDTurb_WIND DECK 02 Extreme Gale Rumble_HAL_TTS_LR Only.wav	01:14.474	WIND DECK 02 - Extreme gale with strong rumble as heard in a sailboat's deck.
WINDTurb_WIND GUSTS 01 Single Long Gusts_HAL_TTS_LR Only.wav	07:26.165	WIND GUSTS 01 - Single spaced long wind gusts.
WINDTurb_WIND GUSTS 02 Single Short Gusts_HAL_TTS_LR Only.wav	02:03.701	WIND GUSTS 02 - Single spaced short wind gusts.
WINDTurb_WIND LARGE SHIP INTERIOR 01A Cargo Moving Around_HAL_TTS_LR Only.wav	05:06.218	WIND LARGE SHIP INTERIOR 01A - Strong wind at a large ship interior; cargo moving, tarp flapping.
WINDTurb_WIND LARGE SHIP INTERIOR 01B Cargo Moving Around OFF_HAL_TTS_LR Only.wav	03:57.834	WIND LARGE SHIP INTERIOR 01B - Strong wind at a large ship interior; cargo moving offstage, at the background.
WINDTurb_WIND POD INTERIOR Rushing Very Fast_HAL_TTS_LCR.wav	01:56.959	WIND POD - Rushing wind inside's a Trimaran pod, very fast.
WINDTurb_WIND SEASHORE 01 Rushing Whistling tk01_HAL_TTS_5.0.wav	02:31.370	WIND SEASHORE 01 - Rushing and whistling wind; very strong.
WINDTurb_WIND SEASHORE 01 Rushing Whistling tk02_HAL_TTS_5.0.wav	01:31.402	WIND SEASHORE 01 - Rushing and whistling wind; very strong.
WINDTurb_WIND SEASHORE 01 Rushing Whistling tk03_HAL_TTS_5.0.wav	02:04.810	WIND SEASHORE 01 - Rushing and whistling wind; very strong.
WINDTurb_WIND SEASHORE 02 Rushing Whistling with Light Debris and Distant Sea Birds_HAL_TTS_5.0.wav	02:15.168	WIND SEASHORE 02 - Rushing and whistling wind; very strong; light debris and distant sea birds.
WINDTurb_WIND SEASHORE 02 Stormy Gale Consistent_HAL_TTS_LCR.wav	02:20.917	WIND SEASHORE 02 - A very strong gusty wind at a beach; steady brute force.
WINDTurb_WIND SEASHORE 03 Slow Whirling Gusty Seagulls at the Background_HAL_TTS_LCR.wav	02:52.778	WIND SEASHORE 03 - A slow whirling and gusty wind at a beach, seagulls and few birds can be heard at the background.
WOODFric_CREAKS 01 Midrange Hollow tk01_HAL_TTS_LR Only.wav	01:06.634	CREAKS 01 - Hull creaking; medium pitch.
WOODFric_CREAKS 01 Midrange Hollow tk02_HAL_TTS_LR Only.wav	00:36.746	CREAKS 01 - Hull creaking; medium pitch.
WOODFric_CREAKS 02 Dense Low Mid Hollow tk01_HAL_TTS_LR Only.wav	00:17.280	CREAKS 02 - Hull creaking; low mid pitch.
WOODFric_CREAKS 02 Dense Low Mid Hollow tk02_HAL_TTS_LR Only.wav	01:03.648	CREAKS 02 - Hull creaking; low mid pitch.
WOODFric_CREAKS 03 Midrange_HAL_TTS_LR Only.wav	01:58.613	CREAKS 03 - Hull creaking; short, medium pitch.
WOODFric_CREAKS 04 Midrange Short_HAL_TTS_LR Only.wav	00:17.440	CREAKS 04 - Hull creaking; short, medium pitch.
WOODFric_CREAKS 05 Heavy Low tk01_HAL_TTS_LR Only.wav	01:54.218	CREAKS 05 - Hull creaking; low pitch.
WOODFric_CREAKS 05 Heavy Low tk02_HAL_TTS_LR Only.wav	00:37.152	CREAKS 05 - Hull creaking; low pitch.
WOODFric_CREAKS 05 Heavy Low tk03_HAL_TTS_LR Only.wav	00:54.079	CREAKS 05 - Hull creaking; low pitch.
WOODFric_CREAKS 05 Heavy Low tk04_HAL_TTS_LR Only.wav	00:15.936	CREAKS 05 - Hull creaking; low pitch.
WOODFric_CREAKS 06 Midrange Clicky tk01_HAL_TTS_CONTACT.wav	00:39.664	CREAKS 06 - Hull creaking; midrange, clicky: recorded from an aluminium piece at 192 khz. Good for extreme pitch shifting.
WOODFric_CREAKS 06 Midrange Clicky tk02_HAL_TTS_CONTACT.wav	01:15.615	CREAKS 06 - Hull creaking; midrange, clicky: recorded from an aluminium piece at 192 khz. Good for extreme pitch shifting.
WOODFric_CREAKS 07 Moan Very Deep_HAL_TTS_CONTACT.wav	01:36.021	CREAKS 07 - Hull creaking; moaning, very deep.
WOODFric_CREAKS At BOAT CABIN 01 Heavy Low Roomy tk01_HAL_TTS_5.0.wav	01:46.506	CREAKS BOAT CABIN 01 - Hull creaking; low pitch; designed.
WOODFric_CREAKS At BOAT CABIN 01 Heavy Low Roomy tk02_HAL_TTS_5.0.wav	02:44.170	CREAKS BOAT CABIN 01 - Hull creaking; low pitch; designed.
WOODFric_CREAKS At BOAT CABIN 01 Heavy Low Roomy tk03_HAL_TTS_5.0.wav	00:53.525	CREAKS BOAT CABIN 01 - Hull creaking; low pitch; designed.
WOODFric_CREAKS At BOAT CABIN 02 Midrange Roomy_HAL_TTS_LCR.wav	01:40.831	CREAKS BOAT CABIN 02 - Creaks inside sailboat cabin; nice room acoustics. Recorded at the Petrouchka.



Filename	Duration	Description
WOODFric_CREAKS At BOAT CABIN 03 Thin Roomy_HAL_TTS_LCR.wav	02:12.586	CREAKS BOAT CABIN 03 - Creaks inside sailboat cabin; nice room acoustics.; thin.
WOODFric_CREAKS At WOODEN DECK Variable_HAL_TTS_LCR.wav	01:19.386	CREAKS 08 - Creaking boat deck. Recorded at the historic ship Le Français (https://www.lefrancais.info/le-navire/).
WOODMvmt_CABIN OBJECTS MOVING in Rough Sea A_HAL_TTS_LCR.wav	00:29.866	CABIN OBJECTS MOVING - Objets shaking and foley as inside a boat's cabin in turbulent waters. Performed at a foley stage.
WOODMvmt_CABIN OBJECTS MOVING in Rough Sea B Pitched Down_HAL_TTS_LCR.wav	00:53.759	CABIN OBJECTS MOVING - Objets shaking and foley as inside a boat's cabin in turbulent waters; pitched down version. Performed at a foley stage.