## DynInt002 - Submarine Switches

Filename	Description	BitDepth	SampleRate	Channel	s Duration A	udioFileType
Switch_EngineControlIndicator_DynInt002.16.wav	WWII Submarine, engine control knob, switch, metal, brass, loose metal plate and ringing sound, x5	24	96000	2	00:12.237	WAVE
Switch_EngineRegulationKnob1_DynInt002.10.wav	WWII Submarine, engine regulation knob, 20 detent rotary knob, switch, deep click, clicky knob sound, single clicks, x5	24	96000	2	00:06.558	WAVE
Switch_EngineRegulationKnob2_DynInt002.11.wav	WWII Submarine, engine regulation knob, 20 detent rotary knob, switch, deep click, clicky knob sound, multiple clicks, x5	24	96000	2	00:08.205	WAVE
Switch_EngineYoke1_DynInt002.07.wav	WWII Submarine, engine yoke, 3 position lever, brass, metal, spring latch, click sound, x5	24	96000	2	00:10.599	WAVE
Switch_EngineYoke2_DynInt002.08.wav	WWII Submarine, engine yoke, 3 position lever, brass, metal, spring latch, click sound, x5	24	96000	2	00:10.696	WAVE
Switch_EngineYoke3_DynInt002.09.wav	WWII Submarine, engine yoke, 3 position lever, brass, metal, spring latch, click sound, x5	24	96000	2	00:10.642	WAVE
Switch_IntercomChannelSelector1_DynInt002.14.wav	WWII Submarine, ship intercom channel selector, 13 detent rotary switch, click, metal, clicks with ringing tail out, x5	24	96000	2	00:22.400	WAVE
Switch_IntercomChannelSelector2_DynInt002.15.wav	WWII Submarine, ship intercom channel selector, 13 detent rotary switch, click, metal, clicks with ringing tail out, x5	24	96000	2	00:16.829	WAVE
Switch_LockingLever1_DynInt002.17.wav	WWII Submarine, two state locking lever, spring loaded handle for release from current position, metal, latch, click, x5	24	96000	2	00:11.619	WAVE
Switch_LockingLever2_DynInt002.18.wav	WWII Submarine, two state locking lever, spring loaded handle for release from current position, metal, latch, click, x5	24	96000	2	00:11.554	WAVE
Switch_MetalToggle1_DynInt002.12.wav	WWII Submarine, metal toggle switch, brass, two position switch, click, switchboard type clicking sound, x5	24	96000	2	00:06.385	WAVE
Switch_MetalToggle2_DynInt002.13.wav	WWII Submarine, metal toggle switch, brass, two position switch, click, switchboard type clicking sound, x5	24	96000	2	00:06.445	WAVE
Switch_PairedPushButtons_DynInt002.22.wav	WWII Submarine, pair of push button switches, switch, prime and release type, spring resistant, clicks, good solid thunk, x5	24	96000	2	00:19.502	WAVE
Switch_PropControl_Front_DynInt002.01.wav	WWII Submarine, propeller control knob, rotary knob, switch, loose spring tail after clicks, recorded from front of panel, x5	24	96000	2	00:07.618	WAVE
Switch_PropControl_Side1_DynInt002.04.wav	WWII Submarine, propeller control knob, rotary knob, switch, loose spring tail after clicks, recorded from side of panel, x5	24	96000	2	00:07.945	WAVE
Switch_PropControl_Side2_DynInt002.05.wav	WWII Submarine, propeller control knob, rotary knob, switch, loose spring tail after clicks, recorded from side of panel, x5	24	96000	2	00:09.701	WAVE
Switch_PropControl_Under1_DynInt002.02.wav	WWII Submarine, propeller control knob, rotary knob, switch, loose spring tail after clicks, recorded from under of panel, x5	24	96000	2	00:06.506	WAVE
Switch_PropControl_Under2_DynInt002.03.wav	WWII Submarine, propeller control knob, rotary knob, switch, loose spring tail after clicks, recorded from under of panel, x5	24	96000	2	00:10.162	WAVE
Switch_RotaryKnob_DynInt002.21.wav	WWII Submarine, rotary knob, switch, hollow click sounds, x5	24	96000	2	00:06.938	WAVE
Switch_RotaryLightSwitch1_DynInt002.19.wav	WWII Submarine, rotary light switch, continuous rotation, metal, brass, can hear quiet movement as it approaches state change, click, swtich	, 24	96000	2	00:07.513	WAVE
Switch_RotaryLightSwitch2_DynInt002.20.wav	WWII Submarine, rotary light switch, continuous rotation, metal, brass, can hear quiet movement as it approaches state change, click, swtich	, 24	96000	2	00:08.988	WAVE
Switch_ValveWheel_DynInt002.06.wav	WWII Submarine, valve wheel, metal, rotated to hard stop, light metallic hits, hit, impact, metal squeaks, x5	24	96000	2	00:09.835	WAVE