Geo-location



## NSLOO7 HYBRID ELECTRIC CAR – DATA SHEET

Description

File Name	Description	Time	Size	Channel	ls Format	Source	Geo-location	Release
NSL007 001 05MPH Pass by L to R dry lake bed.wav	Pass by on dry lake bed 05 MPH (Left to RIght) - Electric motor only - Microphone position: pointed at side of car	00:20.00	11.9MB	1	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 002 05MPH Pass by R to L dry lake bed.wav	Pass by on dry lake bed 05 MPH (Right to Left) - Electric motor only - Microphone position: pointed at side of car	00:18.00	11.0MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 003 10MPH Pass by L to R dry lake bed 01.wav	Pass by on dry lake bed 10 MPH (Left to Right) - Electric motor only - Microphone position: pointed over top of car	00:24.00	13.9MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 004 10MPH Pass by L to R dry lake bed 02.wav	Pass by on dry lake bed 10 MPH (Left to Right) - Electric motor only - Microphone position: pointed at side of car	00:19.00	11.4MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 005 10MPH Pass by R to L dry lake bed 01.wav	Pass by on dry lake bed 10 MPH (Right to Left) - Electric motor only - Microphone position: pointed over top of car	00:19.00	11.0MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 006 10MPH Pass by R to L dry lake bed 02.wav	Pass by on dry lake bed 10 MPH (Right to Left) - Electric motor only - Microphone position: pointed at side of car	00:20.00	11.8MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 007 15MPH Pass by L to R dry lake bed.wav	Pass by on dry lake bed 15 MPH (Left to Right) - Electric motor only - Microphone position: pointed at side of car	00:12.00	7.1MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 008 15MPH Pass by R to L dry lake bed.wav	Pass by on dry lake bed 15 MPH (Right to Left) - Electric motor only - Microphone position: pointed at side of car	00:12.00	7.5MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 009 20MPH Pass by L to R dry lake bed 01.wav	Pass by on dry lake bed 20 MPH (Left to Right) - Electric motor only - Microphone position: pointed over top of car	00:16.00	9.7MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 010 20MPH Pass by L to R dry lake bed 02.wav	Pass by on dry lake bed 20 MPH (Left to Right) - Electric motor only - Microphone position: pointed at side of car	00:25.00	14.8MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 011 20MPH Pass by R to L dry lake bed 01.wav	Pass by on dry lake bed 20 MPH (Right to Left) - Electric motor only - Microphone position: pointed over top of car	00:23.00	13.3MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 012 20MPH Pass by R to L dry lake bed 02.wav	Pass by on dry lake bed 20 MPH (Right to Left) - Electric motor only - Microphone position: pointed at side of car	00:20.00	11.6MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 012 25MPH Pass by distant L to R 01.wav	Pass by on dry lake bed 25 MPH (Left to Right) - Coasting - Microphone position: 30 yards away from car	00:23.00	13.4MB	2		Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
•				2	24bit – 96khz – Broadcast WAV			•
NSL007 014 25MPH Pass by distant L to R 02.wav	Pass by on dry lake bed 25 MPH (Left to Right) - Coasting - Microphone position: 30 yards away from car	00:20.00	11.7MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 015 25MPH Pass by distant R to L.wav	Pass by on dry lake bed 25 MPH (Right to Left) - Coasting - Microphone position: 30 yards away from car	00:23.00	13.4MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 016 25MPH Pass by L to R gravel.wav	Pass by on gravel 25 MPH (Left to Right) - Electric motor only - Microphone position: pointed at side of car	00:88:00	4.7MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 017 25MPH Pass by L to R pavement 01.wav	Pass by on pavement 25 MPH (Left to Right) - Electric motor only - Microphone position: pointed at side of car	00:09.00	5.5MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 018 25MPH Pass by L to R pavement 02.wav	Pass by on pavement 25 MPH (Left to Right) - Electric motor only - Microphone position: pointed at side of car	00:10.00	6.1MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 019 30MPH Pass by L to R dry lake bed.wav	Pass by on dry lake bed 30 MPH (Left to Right) - Electric motor only - Microphone position: pointed over top of car	00:23.00	13.5MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 020 30MPH Pass by L to R pavement.wav	Pass by on pavement 30 MPH (Left to Right) - Electric motor only - Microphone position: pointed at side of car	00:09.00	5.4MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 021 30MPH Pass by R to L dry lake bed.wav	Pass by on dry lake bed 30 MPH (Right to Left) - Electric motor only - Microphone position: pointed over top of car	00:20.00	11.9MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 022 40MPH Pass by L to R dry lake bed.wav	Pass by on dry lake bed 40 MPH (Left to Right) - Coasting - Microphone position: pointed at side of car	00:34.00	20.1MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 023 40MPH Pass by L to R gravel.wav	Pass by on gravel 40 MPH (Left to Right) - Coasting - Microphone position: pointed at side of car	00:08.00	5.0MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 024 40MPH Pass by L to R pavement.wav	Pass by on pavement 40 MPH (Left to Right) - Electric motor/Gas Engine - Microphone position: pointed at side of car	00:10.00	5.8MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 025 40MPH Pass by R to L dry lake bed.wav	Pass by on dry lake bed 40 MPH (Left to Right) - Coasting - Microphone position: pointed over top of car	00:25.00	14.5MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 026 40MPH Pass by R to L gravel.wav	Pass by on gravel 40 MPH (Right to Left) - Coasting - Microphone position: pointed at side of car	00:12.00	7.2MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 027 50MPH Pass by L to R dry lake bed.wav	Pass by on dry lake bed 50 MPH (Left to Right) - Coasting - Slight dust/sand noise - Microphone position: pointed over top of car	00:18.00	10.7MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 028 50MPH Pass by R to L dry lake bed 01.wav	Pass by on dry lake bed 50 MPH (Right to Left) - Coasting - Microphone position: pointed at side of car	00:29.00	17.1MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 029 50MPH Pass by R to L dry lake bed 02.wav	Pass by on dry lake bed 50 MPH (Right to Left) - Coasting - Slight dust/sand noise - Microphone position: pointed over top of car	00:20.00	12.1MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 030 50MPH Pass by R to L side.wav	Pass by on dry lake bed 50 MPH (Left to Right) - Coasting - Slight dust/sand noise - Microphone position: pointed over top of car	00:19.00	11.5MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 030 50MHTT ass by K to E side.wav	Pass by on pavement 60 MPH (Left to Right) - Gas Engine - Microphone position: pointed at side of car	00:15.00	9.2MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 031 60MPH Pass by L to R dry lake bed.wav	Pass by on dry lake bed 60 MPH (Left to Right) - Gas Engine - Microphone position: pointed at side of car	00:13.00	9.2IVIB 7.2MB	2		Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
				2	24bit – 96khz – Broadcast WAV	·		•
NSL007 033 60MPH Pass by R to L pavement.way	Pass by on pavement 60 MPH (Right to Left) - Gas Engine - Microphone position: pointed at side of car	00:10.00	6.0MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 034 70MPH Pass by L to R pavement.wav	Pass by on pavement 70 MPH. (Left to Right) - Gas Engine - Microphone position: pointed at side of car	00:11.00	6.7MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 035 70MPH Pass by R to L pavement.wav	Pass by on pavement 70 MPH (Right to Left) - Gas Engine - Microphone position: pointed at side of car	00:10.00	6.2MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 036 80MPH Pass by R to L dry lake bed.wav	Pass by on dry lake bed 80 MPH (Right to Left) - Gas Engine - Microphone position: pointed at side of car	00:16.00	9.6MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 037 Full stop L to C dry lake bed 01.wav	Full stop on dry lake bed (Left to Center) - Electric only - Microphone placement: pointed at side of car	00:13.00	7.6MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 038 Full stop L to C dry lake bed 02.wav	Full stop on dry lake bed (Left to Center) - Electric only - Microphone placement: pointed at side of car	00:16.00	9.3MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 039 Full stop L to C dry lake bed 03.wav	Full stop on dry lake bed (Left to Center) Squeaky brake - Electric only - Microphone placement: pointed at side of car	00:15.00	8.9MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 040 Full stop L to C dry lake bed.wav	Full stop on dry lake bed (Left to Center) - Electric only - Microphone placement: pointed at side of car	00:10.00	6.3MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 041 Full stop L to C pavement 01.wav	Full stop on pavement (Left to Center) - Electric only - Microphone placement: pointed at side of car	00:06.00	3.7MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 042 Full stop L to C pavement 02.wav	Full stop on pavement (Left to Center) - Gas & Electric - Microphone placement: pointed at side of car	00:05.00	3.2MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 043 Full stop R to C dry lake bed 01.wav	Full stop on dry lake bed (Right to Center) - Gas & Electric - Microphone placement: pointed at side of car	00:18.00	10.6MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 044 Full stop R to C dry lake bed 02.wav	Full stop on dry lake bed (Right to Center) - Gas & Electric - Microphone placement: pointed at side of car	00:12.00	7.3MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 045 Full stop R to C dry lake bed 03.wav	Full stop on dry lake bed (Right to Center) - Electric only - Microphone placement: pointed at side of car	00:19.00	11.5MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 046 Full stop R to C dry lake bed 04.wav	Full stop on dry lake bed (Right to left) - Gas & Electric - Microphone placement: pointed at side of car	00:14.00	8.2MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 047 Full stop R to C dry lake bed 05.wav	Full stop on dry lake bed (Right to Left) - Gas & Electric - Microphone placement: pointed at side of car	00:14.00	11.3MB	2		Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 047 Full stop R to C pavement.wav		00:07.00	4.2MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	•
· ·	Full stop on pavement (Right to Center) - Electric only - Microphone placement: pointed at side of car			2	24bit – 96khz – Broadcast WAV	,	·	NSL007 Hybrid Electric Car
NSL007 049 Full stop R to L gravel.wav	Full stop on gravel (Right to Left) - Electric only - Microphone placement: pointed at side of car	00:07.00	4.2MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 050 Full stop idle dry lake bed distant.wav	Distant stop on dry lake bed - Electric motor only - Microphone position: pointed towards front of car	00:18.00	10.5MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 051 Take off dry lake bed 01.wav	Take off on dry lake bed - Gas engine - Microphone placement: pointed towards left-front wheel	00:17.00	9.9MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 052 Take off dry lake bed 02.wav	Take off on dry lake bed - Gas engine - Microphone placement: pointed towards left-front tire	00:22.00	13.3MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 053 Take off dry lake bed distant.wav	Take off on dry lake bed - Gas engine - Microphone placement: centered behind rear bumper - 15 yards away	00:16.00	9.4MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 054 Take off dry lake bed front tire.wav	Take off on dry lake bed - Gas engine - Microphone placement: pointed towards left-front tire	00:16.00	9.4MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 055 Take off dry lake bed tailpipe 01.wav	Take off on dry lake bed - Gas engine - Microphone placement: pointed directly at tailpipe	00:19.00	11.2MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 056 Take off dry lake bed tailpipe 02.wav	Take off on dry lake bed - Gas engine - Microphone placement: pointed directly at tailpipe	00:15.00	8.9MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 057 Take off dry lake bed tailpipe 03.wav	Take off on dry lake bed - Gas engine - Microphone placement: pointed directly at tailpipe	00:16.00	9.7MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 058 Take off gravel onto pavement.wav	Take off on gravel through tumbleweeds - Gas engine - Microphone placement: pointed towards left-front wheel	00:13.00	7.6MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 059 Take off gravel spin out 01.wav	Take off on gravel - wheel spin out - Gas engine - Microphone placement: pointed towards left-front wheel	00:09.00	5.8MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 060 Take off gravel spin out 02.wav	Take off on gravel - wheel spin out - Gas engine - Microphone placement: pointed towards left-front wheel	00:09.00	5.7MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 061 Take off gravel spin out 03.wav	Take off on gravel - wheel spin out - Gas engine - Microphone placement: pointed towards left-front wheel	00:09.00	5.7MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 062 Take off gravel tumbleweed way	Take off on gravel through tumbleweeds - Electric motor only - Microphone placement: pointed towards left-front wheel	00:12.00	7.5MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 063 Take off gravel.wav	Take off on gravel - Gas engine - Microphone placement: pointed towards left-front wheel	00:15.00	9.1MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 064 Exterior road noise gravel 01.wav	Road noise from car exterior - Driving on gravel - Microphone placement: Middle of the car between driver and passenger seat - facing towards dashboard	00:23.00	13.4MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 065 Exterior road noise gravel 01.wav	Road noise from car exterior - Driving on gravel - Microphone placement: wildlie of the car between driver and passenger seat - facing towards dashboard  Road noise from car exterior - Driving on gravel - Microphone placement: pointed down towards the right-front wheel and road surface	00:40.00	23.2MB	2	24bit – 96khz – Broadcast WAV 24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
· ·				2		· · · · · · · · · · · · · · · · · · ·	·	·
NSL007 066 Exterior road noise gravel 03.wav	Road noise from car exterior - Driving on gravel - Microphone placement: pointed down towards the right-front wheel and road surface	01:00.00	34.9MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 067 Exterior road noise gravel pavement.wav	Road noise from car exterior - Driving from gravel onto pavement - Microphone placement: pointed down towards the right-front wheel and road surface	00:33.00	19.5MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 068 Exterior road noise pavement 01.wav	Road noise from car exterior - Driving on pavement - Microphone placement: pointed down towards the right-front wheel and road surface	00:42.00	24.7MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 069 Exterior road noise pavement 02.wav	Road noise from car exterior - Driving on pavement - Electric motor only - Microphone placement: pointed down towards the right-front wheel and road surface	00:27.00	15.7MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 070 Interior road noise gravel 01.wav	Road noise from car cabin interior - Driving on gravel -Microphone placement: middle of the car between driver and passenger seat - facing towards dashboard	01:02.00	36.2MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 071 Interior road noise gravel 02.wav	Road noise from car cabin interior - Driving on gravel -Microphone placement: middle of the car between driver and passenger seat - facing towards dashboard	01:06.00	38.3MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 072 Interior road noise gravel wind.wav	Road noise from car cabin interior - Driving on gravel -Microphone placement: middle of the car between driver and passenger seat - facing towards dashboard	01:12.00	41.6MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 073 Interior road noise pavement 01.wav	Road noise from car cabin interior - Driving on pavement -Microphone placement: middle of the car between driver and passenger seat - facing towards dashboard	01:57.00	68MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 074 Interior road noise pavement 02.wav	Road noise from car cabin interior - Driving on pavement -Microphone placement: middle of the car between driver and passenger seat - facing towards dashboard	01:55.00	66.8MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 075 Interior road noise pavement 03.wav	Road noise from car cabin interior - Driving on pavement -Microphone placement: middle of the car between driver and passenger seat - facing towards dashboard	01:42.00	58.9MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 076 Gas engine & electric motor idle grill 01.wav	Gas engine idle - Electric motor idle - Microphone placement: front grill	01:10.00	40.9MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 077 Gas engine idle - electric system cycle 01.wav	Gas engine idle - electronic system cycle - Microphone placement: open hood - directly above engine	00:47.00	27.4MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 078 Gas engine idle above hood 01.wav	Gas engine idle - Microphone placement: above closed hood	00:23.00	13.9MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 079 Gas engine idle grill.wav	Gas engine idle - Microphone placement: open hood - directly above engine	01:06.00	38.2MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 080 Gas engine revs under hood 01.wav	Gas engine revving - Microphone placement: open hood - directly above engine	00:54.00	31.7MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 081 Gas engine revs under hood 02.wav	Gas engine revving - Microphone placement: open hood - directly above engine	00:31.00	18.2MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 082 Electric motor idle grill 01.wav	Electric motor idle - Recorded from front grill of car	00:33.00	19.4MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 083 Electric motor idle grill 02.wav	Electric motor idle - Recorded from front grill of car	00:50.00	29.2MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 084 Electric sounds 01.wav	Various electronic sounds from underneath hood	00:30.00	17.4MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 085 Electric sounds 02.wav	Various electronic sounds from underneath hood	00:07.00	4.3MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 086 Electric sounds 03.wav	Various electronic sounds from underneath hood	00:20.00	12KB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 087 Door lock outside 01.wav	Door locking mechanism - Recorded from outside	00:00.00	460KB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 088 Door lock outside 02.wav	Door locking mechanism - Recorded from outside	00:00:00	354KB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 089 Door lock remote 01.way	Door locking mechanism - Remote control locking with beep - Recorded from outside	00:00.00	308KB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 090 Door unlock remote 01.wav	Door locking mechanism - Remote control locking with beep - Recorded from outside	00:00.00	387KB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 090 Door unlock remote 01.wav  NSL007 091 Power window down.wav	Door locking mechanism - Remote control locking with beep - Recorded from outside  Driver side power window down - Microphone placement: outside of car pointed directly at window	00:00.00	1.8MB	2		Sanken CSS-5 (120° stereo mode) Sound Devices 702  Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 091 Power window down.wav		00:03.00		2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702  Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	•
·	Driver side power window up - Microphone placement: outside of car pointed directly at window  Windshield winers - intermittent setting - Microphone placement: car exterior pointing directly at winers	00:03.00	2.1MB	2	24bit – 96khz – Broadcast WAV			NSL007 Hybrid Electric Car
NSL007 093 Wipers interior intermittent.wav	Windshield wipers - intermittent setting - Microphone placement: car exterior pointing directly at wipers  Windshield wipers - medium speed - Microphone placement: car exterior pointing directly at wipers		10.9MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188 34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 094 Wipers medium speed.wav	Windshield wipers - medium speed - Microphone placement: car exterior pointing directly at wipers  Windshield wipers - fast speed - Microphone placement: car exterior pointing directly at wipers	00:31.00	18.2MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 095 Wipers interior fast speed.wav	Windshield wipers - fast speed - Microphone placement: car exterior pointing directly at wipers	00:26.00	15.4MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 096 Wipers exterior spray.wav	Windshield wipers running with spray - Microphone placement: car exterior pointing directly at wipers  Rejectory continued from incide our cobin. Microphone placement: middle of the car between driver and passenger cost. facing towards dechloserd	00:34.00	20.1MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 097 Rain on car 01.wav	Rainstorm captured from inside car cabin - Microphone placement: middle of the car between driver and passenger seat - facing towards dashboard	00:43.00	24.8MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 098 Rain on car 02.wav	Rainstorm captured from inside car cabin - Microphone placement: middle of the car between driver and passenger seat - facing towards dashboard	00:40.00	23.5MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
NSL007 099 Rain on car wipers.wav	Rainstorm captured from inside car cabin w/ wipers running - Microphone placement: pointed towards windshield	00:57.00	32.9MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.51443377575638, -117.92743921279907	NSL007 Hybrid Electric Car
B 11 11 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1	360 degree turns on dry lake bed 15 MPH - Microphone position: fixed placement in center of car turning radius	01:12.00	41.9MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) Sound Devices 702	34.6586279712784, -117.61276245117188	NSL007 Hybrid Electric Car
NSL007 100 Turns 360.wav								

Time Size Channels