

Filename	Description
Field, Narrow, Small Hills and Forest 50m.wav	DENSE REVERB, FLANGING ECHOES. Impulse Response of a field, surrounded by small hills and light forest on the left, dense forest on the right. Google Coordinates: 50.354415,6.645377
Field, Narrow, Small Hills, Mics in Forest 30m.wav	DENSE, MOVING REVERB. Impulse Response on a field opened to the left and right, microphone standing in front of light forest, dense forest in the back. Google Coordinates: 50.354415,6.645377
Field, Narrow, Small Hills, Mics in Forest 50m.wav	DENSE, MOVING REVERB. Impulse Response on a field opened to the left and right, microphone standing in front of light forest, dense forest in the back. Google Coordinates: 50.354415,6.645377
Field, Small, Holler with Forest 30m.wav	ROLLING REVERB. Impulse Response of a field, completely surround by hilly forest. Google Coordinates: 50.354415,6.645377
Field, Small, Holler with Forest 50m.wav	ROLLING REVERB. Impulse Response of a field, completely surround by hilly forest. Google Coordinates: 50.354415,6.645377
Field, Surround by Trees 10m.wav	LIGHT REVERB, CRACKING DELAYS. Impulse Response of a avenue borded by a row of trees. Open field around and forest in the front. Google Coordinates: 52.183672,6.832058
Field, Surround by Trees 30m.wav	LIGHT REVERB, CRACKING DELAYS. Impulse Response of a avenue borded by a row of trees. Open field around and forest in the front. Google Coordinates: 52.183672,6.832058
Field, Surround by Trees 50m.wav	LIGHT REVERB, CRACKING DELAYS. Impulse Response of a avenue borded by a row of trees. Open field around and forest in the front. Google Coordinates: 52.183672,6.832058
Field, Surround by Trees 100m.wav	LIGHT REVERB, CRACKING DELAYS. Impulse Response of a avenue borded by a row of trees. Open field around and forest in the front. Google Coordinates: 52.183672,6.832058
Field, Wide, Small Hills and Forest 100m.wav	LONG REVERB WITH LIGHT CRACKLING ECHOES. Impulse Response of a large, open field surround by small hills and forest. Google Coordinates: 50.351109,6.640162
Forest, Crater, Inside 10m.wav	SHORT, DENSE REVERB. Impulse Response of a forest, recorded inside a small bomb WWII bomb crater. Google Coordinates: 50.938764,6.730725
Forest, Crater, Inside 30m.wav	SHORT, DENSE REVERB. Impulse Response of a forest, recorded inside a small bomb WWII bomb crater. Google Coordinates: 50.938764,6.730725
Forest, Crater, Inside 50m.wav	SHORT, DENSE REVERB. Impulse Response of a forest, recorded inside a small bomb WWII bomb crater. Google Coordinates: 50.938764,6.730725
Forest, Crater, Outside 10m.wav	SHORT, LIGHT AND SMOOTH REVERB. Impulse Response in a forest, shot within a crater and recorded from above. Google Coordinates: 50.938764,6.730725
Forest, Crater, Outside 15m.wav	SHORT, LIGHT AND SMOOTH REVERB. Impulse Response in a forest, shot within a crater and recorded from above. Google Coordinates: 50.938764,6.730725
Forest, Crater, Outside 40m.wav	SHORT, LIGHT AND SMOOTH REVERB. Impulse Response in a forest, shot within a crater and recorded from above. Google Coordinates: 50.938764,6.730725
Forest, Crater, Outside 80m.wav	SHORT, LIGHT AND SMOOTH REVERB. Impulse Response in a forest, shot within a crater and recorded from above. Google Coordinates: 50.938764,6.730725
Forest, Hillside 30m.wav	SMOOTH, DARK REVERB. Mountain area Impulse Response in huge forest. Google Coordinates: 49.469738,8.085299
Forest, Hillside 50m.wav	SMOOTH, DARK REVERB. Mountain area Impulse Response in huge forest. Google Coordinates: 49.469738,8.085299
Forest, Light, Small Hill 5m.wav	SMOOTH REVERB WITH BOUNCING BACK ECHOES. Impulse Response in forest. Train track in between forest parts produces a little space between first echoes and echoes from the second forest part. Google Coordinates: 50.93802,6.729394
Forest, Light, Small Hill 15m.wav	SMOOTH REVERB WITH BOUNCING BACK ECHOES. Impulse Response in forest. Train track in between forest parts produces a little space between first echoes and echoes from the second forest part. Google Coordinates: 50.93802,6.729394
Forest, Light, Small Hill 20m.wav	SMOOTH REVERB WITH BOUNCING BACK ECHOES. Impulse Response in forest. Train track in between forest parts produces a little space between first echoes and echoes from the second forest part. Google Coordinates: 50.93802,6.729394
Forest, Plane 4m.wav	DENSE, SHORT REVERB. Impulse Response of a forest, plane tail. Google Coordinates: 50.941718,6.729813
Forest, Plane 5m.wav	DENSE, SHORT REVERB. Impulse Response of a forest, plane tail. Google Coordinates: 50.941718,6.729813
Forest, Plane 20m.wav	DENSE, SHORT REVERB. Impulse Response of a forest, plane tail. Google Coordinates: 50.941718,6.729813
Forest, Small Trees 10m.wav	NARROW REVERB, EVOLVING FROM FULL RANGE TO HIGH FREQUENCIES. Impulse Response of a small valley, small trees in the closer surroundings, larger trees further away. Google Coordinates: 50.937175,6.737022
Forest, Small Trees 20m.wav	NARROW REVERB, EVOLVING FROM FULL RANGE TO HIGH FREQUENCIES. Impulse Response of a small valley, small trees in the closer surroundings, larger trees further away. Google Coordinates: 50.937175,6.737022
Forest, Small Trees, indirect 20m.wav	NARROW REVERB, EVOLVING FROM FULL RANGE TO HIGH FREQUENCIES. Impulse Response of a small valley, small trees in the closer surroundings, larger trees further away. Google Coordinates: 50.937175,6.737022
Hills, Creek, Forest 30m.wav	LONG, MOVING REVERB. Impulse Response recorded in mountain area, microphones on a hill, facing to hills opposite. Google Coordinates: 49.477173,8.104681
Hills, Creek, Forest 100m.wav	LONG, MOVING REVERB. Impulse Response recorded in mountain area, microphones on a hill, facing to hills opposite. Google Coordinates: 49.477173,8.104681
Hills, Hillside, Forest 30m.wav	SMOOTH REVERB, SLIGHTLY FLUTTERING. Impulse Response of a huge forest in hilly landscape. Google Coordinates: 49.464833,8.085551
Hills, Hillside, Forest 50m.wav	SMOOTH REVERB, SLIGHTLY FLUTTERING. Impulse Response of a huge forest in hilly landscape. Google Coordinates: 49.464833,8.085551
Hills, Light Forest, Valleys 30m.wav	REVERB WITH STRONG, CRACKLING ECHOES. Impulse Response recorded from top of hill, looking over hilly landscape in a forest. Google Coordinates: 49.468793,8.09186
Hills, Light Forest, Valleys 50m.wav	REVERB WITH STRONG, CRACKLING ECHOES. Impulse Response recorded from top of hill, looking over hilly landscape in a forest. Google Coordinates: 49.468793,8.09186
Hills, Small and Close, Light Forest 43m.wav	REVERB WITH OFFSET RESPONSE. Impulse Response of small trees in hilly area. Google Coordinates: 50.351129,6.637518
Hills, Small Creek, Forest 30m.wav	LONG, ROLLING REVERB. Impulse Response recorded inside a creek, echoes rolling through a bunch of valleys in a forest. Google Coordinates: 49.467692,8.097095
Hills, Small Creek, Forest 50m.wav	LONG, ROLLING REVERB. Impulse Response recorded inside a creek, echoes rolling through a bunch of valleys in a forest. Google Coordinates: 49.467692,8.097095
Hills, Small, Light Forest 43m.wav	REVERB WITH OFFSET RESPONSE. Impulse Response in forest area, microphones surround by small trees, looking down into valley with large trees opposite. Google Coordinates: 50.351129,6.637518
Mountains, Field, Few Houses 50m.wav	REVERB WITH STRONG ECHOES. Impulse Response in winter mountain landscape, some building providing clear early delays, sound bouncing of mountains and moving through valleys. Google Coordinates: 46.237127,6.59997
Urban, Few Houses 10m.wav	HIGH REVERB, CLEAR SLAP BACK ECHOES. Impulse Response recorded in urban street. Buildings, cars and some trees providing echoes. Google Coordinates: 52.220715,6.8472839
Urban, Few Houses 30m.wav	HIGH REVERB, CLEAR SLAP BACK ECHOES. Impulse Response recorded in urban street. Buildings, cars and some trees providing echoes. Google Coordinates: 52.220715,6.8472839
Urban, Few Houses 50m.wav	HIGH REVERB, CLEAR SLAP BACK ECHOES. Impulse Response recorded in urban street. Buildings, cars and some trees providing echoes. Google Coordinates: 52.220715,6.8472839
Urban, Few Houses 100m.wav	HIGH REVERB, CLEAR SLAP BACK ECHOES. Impulse Response recorded in urban street. Buildings, cars and some trees providing echoes. Google Coordinates: 52.220715,6.8472839
Urban, Narrow Street, Open Back 30m.wav	VERY DENSE AND SHORT REVERB. Impulse Response in urban street, surrounded by higher buildings. Google Coordinates: 50.010807,8.262116
Urban, Narrow Street, Open Front 30m.wav	VERY DENSE AND SHORT REVERB. Impulse Response in urban street, surrounded by higher buildings. Google Coordinates: 50.010807,8.262116

Urban, Open Industrial Street 10m.wav	HIGH REVERB, HIGH CRACKING ECHOES. Impulse Response of urban industrial area. Google Coordinates: 52.226156,6.853688
Urban, Open Industrial Street 30m.wav	HIGH REVERB, HIGH CRACKING ECHOES. Impulse Response of urban industrial area. Google Coordinates: 52.226156,6.853688
Urban, Open Industrial Street 50m.wav	HIGH REVERB, HIGH CRACKING ECHOES. Impulse Response of urban industrial area. Google Coordinates: 52.226156,6.853688
Urban, Open Industrial Street 100m.wav	HIGH REVERB, HIGH CRACKING ECHOES. Impulse Response of urban industrial area. Google Coordinates: 52.226156,6.853688
Urban, Two Houses 30m.wav	REVERB WITH STRONG ECHOES, SOME FLUTTERING DELAYS. Impulse Response recorded in urban area with a lot of buildings. Google Coordinates: 52.223876,6.942061
Urban, Two Houses 50m.wav	REVERB WITH STRONG ECHOES, SOME FLUTTERING DELAYS. Impulse Response recorded in urban area with a lot of buildings. Google Coordinates: 52.223876,6.942061
Urban, Two Houses 100m.wav	REVERB WITH STRONG ECHOES, SOME FLUTTERING DELAYS. Impulse Response recorded in urban area with a lot of buildings. Google Coordinates: 52.223876,6.942061
Valley, Creek, Forest 30m.wav	LONG, SMOOTH REVERB. Impulse Response of forest, recorded within a creek. Google Coordinates: 49.480254,8.101902
Valley, Creek, Forest 50m.wav	LONG, SMOOTH REVERB. Impulse Response of forest, recorded within a creek. Google Coordinates: 49.480254,8.101902
Valley, Creek, Forest 100m.wav	LONG, SMOOTH REVERB. Impulse Response of forest, recorded within a creek. Google Coordinates: 49.480254,8.101902
Valley, Low, Forest 30m.wav	MOVING REVERB. Impulse Response of a small valley, surrounded by different sized trees. Google Coordinates: 50.350951,6.631858
Valley, Low, Forest 50m.wav	MOVING REVERB. Impulse Response of a small valley, surrounded by different sized trees. Google Coordinates: 50.350951,6.631858
Valley, Slope 30m.wav	EVOLVING REVERB, WIDE STEREO IMAGE. Impulse Resonse of open, hilly landscape. Few small trees surrounding microphones. Google Coordinates: 49.9394,8.070161
Valley, Slope 50m.wav	EVOLVING REVERB, WIDE STEREO IMAGE. Impulse Resonse of open, hilly landscape. Few small trees surrounding microphones. Google Coordinates: 49.9394,8.070161
Valley, Slope 80m.wav	EVOLVING REVERB, WIDE STEREO IMAGE. Impulse Resonse of open, hilly landscape. Few small trees surrounding microphones. Google Coordinates: 49.9394,8.070161
Valley, Wide, Forest 30m.wav	LONG REVERB, SOME EARLY ECHOES. Impulse Response of mountain area, recorded at entrance to a long valley surround by hills with forest. Google Coordinates: 49.473813,8.104305
Valley, Wide, Forest 50m.wav	LONG REVERB, SOME EARLY ECHOES. Impulse Response of mountain area, recorded at entrance to a long valley surround by hills with forest. Google Coordinates: 49.473813,8.104305
Hills, Long.wav	Designed IR: DENSE REVERB WITH MOVING STEREO IMAGE.
Mountains, distant.wav	Designed IR: LONG, DARK REVERB WITH ONE STRONG ECHOE.
Urban, many Echos.wav	Designed IR: URBAN REVERB FILLED WITH A LOT OF ECHOES.
Valley, Canyon 01.wav	Designed IR: STRONG AND ROLLING REVERB
Valley, Canyon 02.wav	Designed IR: EVOLVING REVERB WITH HIGH DENSE ECHOES FROM LEFT AND RIGHT.