

PREPARED FOR:



ACOUSTIC SURVEY AND DATA ANALYSIS

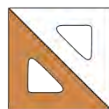
HEMLOCK PARK

EDGE PROJECT NUMBER: N/A

Date Delivered: 1/14/2025

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ACOUSTIC SURVEY AND DATA ANALYSIS

Project Address: Hemlock Park
E3601 N Dutch Hollow Road
La Valle, Wisconsin 53941

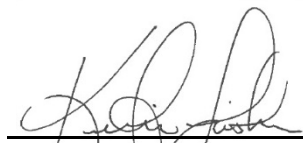
Property Information: Section 21, T88N, R14W
Town of La Valle
Sauk County, Wisconsin

Client Project Number: N/A

Client: Sauk County Parks and Recreation
S7995 White Mound Drive
Hillpoint, Wisconsin 53937
Contact: Matt Stieve
Phone: 608.355.4800

Date: January 14, 2025

I declare that, to the best of my professional knowledge and belief, I meet the definition of Qualified Biologist as defined by the United States Department of the Interior Fish and Wildlife Service; I have the specific qualifications based on the education, training, and experience.



Kristine Fischer
Biologist/Environmental Scientist

1/14/2025

Date

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EXECUTIVE SUMMARY

Edge Consulting Engineers, Inc. conducted an acoustic bat survey to determine species presence at Hemlock Park, which is owned by Sauk County and managed by the Parks and Recreation Department. The property is located at E3601 N Dutch Hollow Road in the Town of La Valle, Sauk County, Wisconsin.

Hemlock Park consists of five (5) parcels totaling approximately 72 acres. The park consists of a paved parking area, picnic tables, grill area, and boat launch. The park also has a primitive hiking trail and fishing pier over a slough of the Baraboo River. The park is located immediately north-northeast of the "400" State Trail, a recreational biking path. Hemlock Park is located less than one-half mile northwest of the Village of La Valle. The surrounding area consists primarily of wooded and agricultural properties.

The acoustic survey was completed using a Song Meter SM4Bat FS ultrasonic recorder by Wildlife Acoustics. The detector was placed between a wooded area and the Hemlock Slough. The area was comprised of both upland and wetland plants and appears to flood periodically. The detector was placed for 4 nights from May 18 through May 21, 2024, at an approximate height of 18 feet above ground surface. Additional survey conditions are detailed in Table 1.

Manually-vetted acoustic data verified the presence of Big Brown Bat (*Eptesicus fuscus*), Hoary Bat (*Lasiurus cinereus*), Silver-Haired Bat (*Lasionycteris noctivagans*), and the assumed presence of the Little Brown Bat (*Myotis lucifugus*). Manual vetting was completed by using Sonobat and AnalookW software programs.

This report is prepared for the use of Sauk County Parks. The species documented in this report can give insight into the future uses and planning for Hemlock Park.

SECTION 1

INTRODUCTION

1.1 Project Description

No development is currently planned as part of this project. The acoustic detector was deployed to determine the presence of bat species at the subject property. The species documented in this report can give insight into the future uses and planning for Hemlock Park. No bats were handled during the course of the survey.

1.2 Desktop Review

Appropriate maps and resources were reviewed for a habitat assessment and best detector placement. The site was assessed for total area, vegetative cover, proximity to water sources and forest quality.

Aerial imagery was reviewed to document current and past site conditions. Land topography and vegetative qualities in the surrounding areas were also documented. Intermittent, ephemeral, and permanent waterways were recorded and distance to the site was documented.

Current site photographs were examined for potential foraging or roosting habitat. Wooded and plant species at the site were recorded for the habitat assessment.

1.3 Current Site Conditions

A site reconnaissance was performed by Edge Consulting on May 18, 2024. Hemlock Park consists of a paved parking area, picnic tables, grill area, and boat launch. The park also has a primitive hiking trail and fishing pier over a slough of the Baraboo River. The park is located immediately north-northeast of the "400" State Trail, a recreational biking path and the Baraboo River. Hemlock Park is located less than one-half mile northwest of the Village of La Valle. The surrounding area consists primarily of wooded and agricultural properties.

The acoustic detector was deployed on the northwestern portion of the Hemlock Park property. The detector was positioned between the slough and established woodland.

1.4 Significant Assumptions

Acoustic survey data management is based on the skills and knowledge of the individual reviewer. No available acoustic software is entirely statistically reliable for the confirmation of species; therefore, it is up to the individual reviewer to determine accuracy of the program classification.

Acoustic survey methods detect bats that produce lower frequency, and louder echolocation calls at a greater rate. High frequency echolocation calls dissipate much quicker than lower frequency calls and louder bats are more detectable by the microphone equipment. Because of the limitations of the equipment to pick up quieter and higher frequency bats, the equipment is biased towards species that are easier to record.

1.5 Limitations and Exceptions

The following are limitations or exceptions to the acoustic survey standard practice:

- The survey is intended to document conditions solely at the detector location.
- The detector was deployed for 4 (four) total nights. Although this length of time gives an insight into species, it is not comprehensive of the entire property for a given active season.
- It should be noted that no acoustic survey can entirely eliminate the possibility for negative assumed absence.
- Not every survey will warrant the same level of assessment. However, the surveys are designed to accommodate the minimum level of effort.
- The quantity, age, and sex of species cannot be determined by acoustic detection.

1.6 Special Terms and Conditions

No special conditions (non-scope items) were considered as part of this project.

SECTION 2

METHODS

2.1 Survey Protocol

Edge Consulting specifically designed site protocol to best capture species present at Hemlock Park. An acoustic survey is an effective way to monitor species without the disturbance and difficulty of capture surveys. The acoustic survey involves the placement of a high-frequency recording device attached to an omni-directional microphone. The device produces recordings as .WAV files. The .WAV files are analyzed through an acoustic software program that converts the .WAV files to spectrograms, or a visual representation of frequency over time. With the help of the acoustic software and unique species differences, a reviewer can analyze each spectrogram file to determine the likely species.

The site-specific protocol consisted of one (1) passive detector at a predetermined location on the subject property, included in Appendix C.

The acoustic detector was positioned based on:

- The availability of a “corridor” to allow for decipherable call pulses in order to distinguish species present
- Proximity to available foraging habitat
- Proximity to available water sources

2.2 Equipment

The survey was completed using a Song Meter SM4Bat FS ultrasonic recorder by Wildlife Acoustics with attached external SMM-U1 omni-directional ultrasonic microphone.

2.2.1 Microphone

The SMM-U1 microphone is a sensitive unit recording up to 190 kHz, but unique project conditions will differ. Multiple factors can affect the distance that calls can travel, including temperature, humidity, rain, wind, and proximity to objects.

2.2.2 Detector

The Song Meter SM4Bat FS ultrasonic recorder by Wildlife Acoustics is a programmable passive high-frequency recorder. The single-channel device is compact and weatherproof, recording up to 480 hours with expandable storage.

2.2.3 Other Equipment

The SMM-U1 microphone was attached to the top of a 6-foot, 1¾” diameter aluminum threaded concrete float pole. The microphone was attached using black, solar rubber bands and black gorilla tape. Three (3) poles were placed onto a 1-foot rebar driven half into the ground and threaded together to accomplish an 18-foot height of the microphone. The poles were anchored to nearby trees and shrubs using 550-pound outdoor paracord.

The detector was positioned into a green lockable, molded plastic ammunition box. The box was located approximately 5 feet north of the base of the pole within a shaded area. The detector was connected to the microphone using 10 meters of cabling to account for any distance between the poles and ammunition box.

2.2.4 Settings

The detector was deployed for 4 consecutive nights and set to record from sunset to sunrise, when the sun is just below/above the horizon. The result was approximately 9 hours of recordings per night or 36 hours in total.

After deployment for 4 consecutive nights, the data was retrieved, scrubbed, and analyzed for the presence of species. Data recorded by the acoustic detector is produced in the form of .WAV files which are analyzed through an acoustic software program.

2.3 Acoustic Software

Edge Consulting used both SonoBat 4 North America [Midwest Classifier] (J. Szewczak, Arcata CA) and AnalookW (C. Corbin) software to classify the recorded .WAV files. The .WAV files are organized by the date of the recording and processed into folders. The .WAV files were uploaded into the SonoBat Data Wizard for attribution and scrubbing. The files were scrubbed to remove all assumed non-bat files, using data that examines files triggered by noise other than bats.

2.4 Acoustic Data Analysis

All .WAV files were subjected to SonoBat software Auto-Classification which uses statistical analysis of previously recorded and confirmed species to provide an assumed species classification. Files are analyzed by the entire call sequence, rather than a single call pulse. For analysis at this site the "maximum number of calls to consider per file" was set to 32. Files are organized descending by the most accepted number of calls per file. This process is biased towards calls that have the most representative call structure for a species. Additionally, some bats produce multiple call structures or overlap with another species archetypal call, resulting in a potential inaccuracy. The quality of the call may also depend on field conditions such as: placement of the microphone, bat proximity to the microphone, and weather conditions.

The files are imported into SonoBat Vetter and manually reviewed for classification. The files are organized by *recommended* species. Project Vetter and Excel columns include: Filename, HiF (high frequency, undistinguishable), LoF (low frequency, undistinguishable), Species Manual ID (determined by reviewer), SppAccp (number of single acceptable species pulses in file), #Maj (number of call pulses in file determined by SonoBat), #Accp (number of acceptable pulses in file), ~Spp (Sonobat classification), 1st, 2nd, 3rd, 4th (other possible species per SonoBat), Fc mean (mean characteristic frequency), Fc StdDev (+/- standard deviation of characteristic frequency), Dur mean (mean call duration), Dur StdDev (+/- standard deviation of mean call duration), calls/sec, mean HiFreq (mean of the high frequency), mean LoFreq (mean of the low frequency), mean Upprslp (mean upper slope), mean LwrSlop (mean lower slope), mean TotalSlp (mean total slop), and mean PrecedingIntvl (mean interval between the preceding call).

Based on the variables that may occur within a call sequence, each .WAV file was reviewed to determine the accuracy of the SonoBat program recommended species. The reviewer may override the SonoBat recommendation within the "Species Manual ID". The reviewer's decision to reclassify is

based on a number of factors based on experience, education, resources, and available call libraries. Classification is also based on factors including, but not limited to length, shape, pattern, high and low frequency, and presence of harmonics. Overlap in species call characteristics, lack of harmonics, and inadequate recording can result in uncertain or ambiguous files.

Species within this report are identified by scientific name using the first two letters of the genus and first two letters of the species. For example, the Big Brown Bat is *Eptesicus fuscus* is coded as Epfu. On occasion, the reviewer was unable to confidently determine a single species, in this case “HiF” or “LoF” was chosen to represent the file. These codes are synonymous with Low Frequency call or High Frequency call. These calls may contain more than one species, or too much noise to conclusively verify the species. Files that did not contain enough data to definitively identify a species were categorized as “No ID” species and files that contained too much background noise were categorized as “noise” files.

Based on some range maps, there is the possibility of overlap at this location with the Little Brown Bat (*Myotis lucifugus*) and the Indiana Bat (*Myotis sodalis*); however, the majority of Indiana Bats are located south of Wisconsin. There is considerable similarity between the call structure of the Little Brown Bat and the Indiana Bat, making them nearly indistinguishable in a full-spectrum program. For this reason, SonoBat contains a code combining the species: Luso (*lucifugus* and *sodalis*). Information regarding this code is available here: <https://www.sonobat.com/download/SonoBatClassificationNote-NE-v3.1.pdf>.

Files were all processed by the same reviewer in the manner mentioned above. Based on SonoBat software, suggestions were made to the reviewer for classification. Individual reviewer preferences may be biased to the reviewer's training, knowledge, and experience with echolocation classification. Oftentimes, species echolocation calls are very similar in nature, allowing for misclassification. As no capture was involved in this study, the results of classification are based on computer software and the individual reviewer. Therefore, the possibility of incorrect classification cannot be entirely eliminated.

SECTION 3

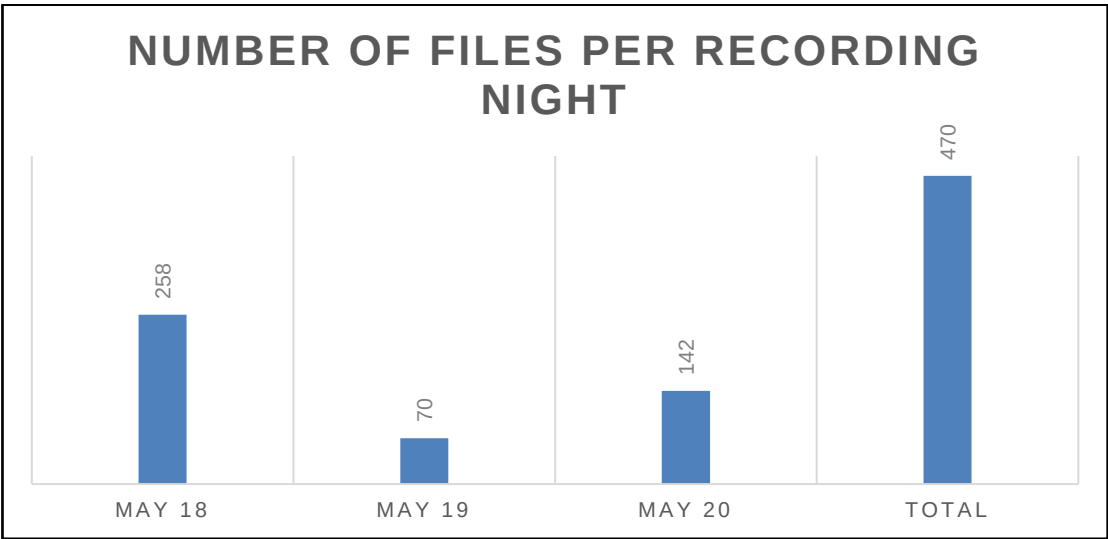
RESULTS

3.1 FINDINGS

Over the course of the deployment, temperatures ranged from mid-50° F to approximately 90° F. Weather conditions ranged from fair to extreme with wind speeds of approximately 40 miles per hour. Weather conditions during the recording period on May 18, 2024, were the most optimal to capture bat echolocation files. Weather conditions are described in Table 1 below. On May 19 and 20, 2024, severe weather may have impacted the quantity of files recorded due to lower bat activity. Call quantities are shown in Graph 1 below.

Date	Sunset	Sunrise	Total Recordings	High Temp	Low Temp	Wind Speed	Wind Direction	Conditions
May 18, 2024	8:18 PM	5:31 AM	9 hours	86° F	57° F	16mph (max)	S-SW	Fair/Partly Cloudy
May 19, 2024	8:19 PM	5:31 AM	9 hours	78° F	60° F	17mph (max)	N	Fair/Cloudy
May 20, 2024	8:20 PM	5:30 AM	9 hours	69° F	57° F	12-35 (max)	Variable	Rain/Cloudy/Thunderstorm
May 21, 2024	N/A	N/A	0 hours, removal	N/A	N/A	N/A	N/A	Rain/Cloudy/Thunderstorm

Table 1: Describes the site conditions at the detector location during the course of the deployment. Weather conditions are limited to temperature, wind and cloud cover.



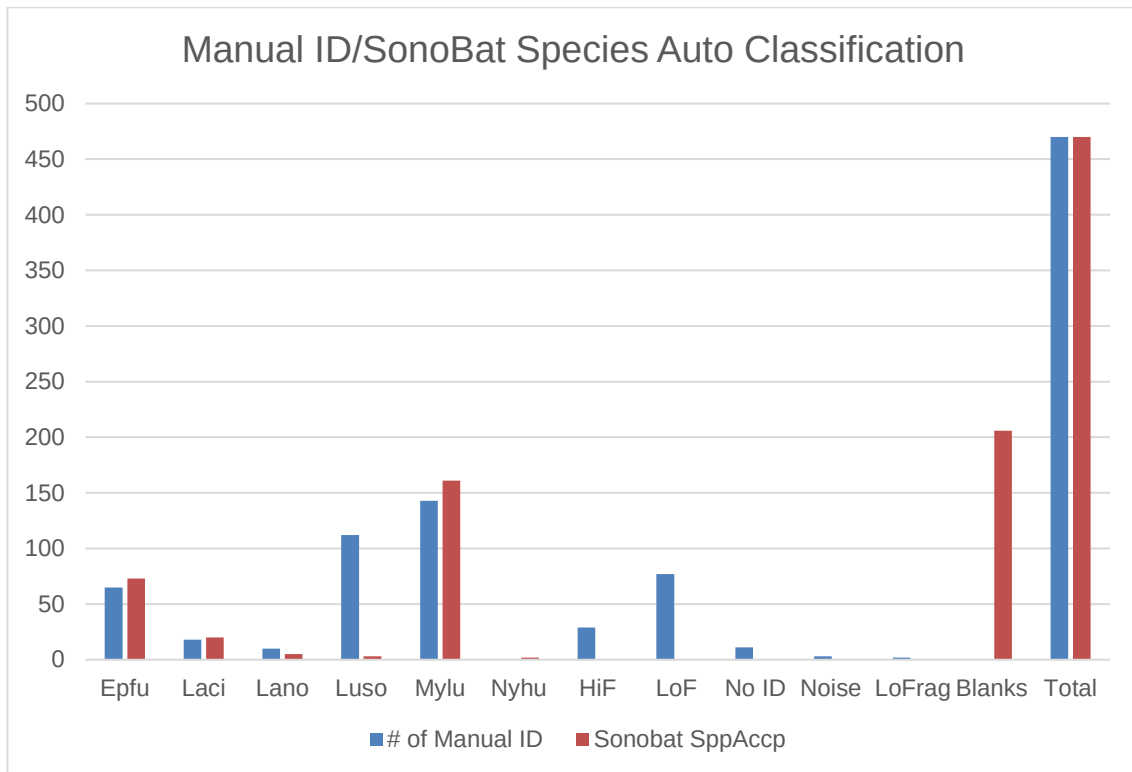
Graph 1: Shows the quantity of recorded files each night of detector deployment.

Between May 18 and May 20, 2024, approximately 470 files were recorded by the Wildlife Acoustics Song Meter SM4Bat FS. All .WAV files were reviewed by Kristine Fischer using SonoBat software. After processing, 348 files were assigned to a species manually, EPFU: Big Brown Bat (*Eptesicus fuscus*) 65 files, LACI: Hoary Bat (*Lasiurus cinereus*) 18 files, LANO: Silver-haired Bat (*Lasionycteris*

noctivagans) 10 files, MYLU: Little Brown Bat (*Myotis lucifugus*) 143 calls, and LUSO: Little Brown Bat or Indiana Bat (*Myotis sodalis*) 112 files. The discrepancy between the SonoBat autoclassified files and manually identified files is shown in Graph 2 below.

Echolocation calls between the Little Brown Bat (*Myotis lucifugus*) and the Indiana Bat (*Myotis sodalis*) are virtually indistinguishable. If the reviewer determined an echolocation file indistinguishable, it was classified as “Luso” a combination of *Myotis lucifugus* and *Myotis sodalis*.

The remaining files (122 files) were assigned as HiF (high frequency), LoF (low frequency), no ID (meaning an ID was not established), and Noise. Files that contained ambiguous results were assigned *HiF* and *LoF* based on the frequency of the call. *No ID* was assigned to files that contained partial or missing data, while *noise* was assigned to files that contained too much noise to decipher a species. Generally, calls contained in the No ID or noise identification were calls that were poorly acquired, disturbed or contained too few pulses to categorize. Results are included in Graph 2 below.



Graph 1: Shows the quantity of recorded files each night of detector deployment.

3.1 DEVIATIONS

A substantial deviation in the proposed site survey design occurred due to severe thunderstorms and weather warnings. The detector was removed after 3 nights due to extremely high winds at over 35 miles per hour to avoid damage to the property.

SECTION 4

DISCUSSION AND CONCLUSIONS

4.1 CONCLUSION

Results within the findings section indicate the identified presence of four species at the detector location between May 18 and 20, 2024. Given that the detector was positioned along a waterway with ample access to both open areas and hardwood forest, the species identified are consistent with the project habitat.

Based on the project location and available range maps it is unlikely that the Evening Bat (*Nycticeius humeralis*) is present at the project location. Range maps and documented capture place the Evening Bat south of the project location. Two files identified by SonoBat as Nyhu calls were reclassified by the reviewer to Mylu (*Myotis lucifugus*) as a probable-absence.

Per the Wisconsin Department of Natural Resources, Wisconsin is currently listed within range for eight (8) bat species including: Little Brown Bat (*Myotis lucifugus*), Big Brown Bat (*Eptesicus fuscus*), Northern Long-Eared Bat (*Myotis septentrionalis*), Tricolored Bat (*Perimyotis subflavus*), Evening Bat (*Nycticeius humeralis*), Silver-Haired Bat (*Lasionycteris noctivagans*), Eastern Red Bat (*Lasiurus borealis*), and Hoary Bat (*Lasiurus cinereus*).

Species	State Status	Federal Status
Big Brown Bat (<i>Eptesicus fuscus</i>)	Threatened	G5: Secure
Hoary Bat (<i>Lasiurus cinereus</i>)	Vulnerable	G5: Secure
Silver-Haired Bat (<i>Lasionycteris noctivagans</i>)	Special Concern	G3/G4: Vulnerable/Apparently Secure
Little Brown Bat (<i>Myotis lucifugus</i>)	Threatened	G3/G4: Vulnerable/Apparently Secure

Big Brown Bat (*Eptesicus fuscus*):

The Big Brown Bat measures 3.5-5.5 inches and weighs 14-20 grams. This species can give birth to one or two pups in the early summer. This species prefers caves, trees, buildings and rock crevices as roost and hibernation sites, while foraging sites are primary open areas including fields, forested edges and waterways.

Hoary Bat (*Lasiurus cinereus*):

The Hoary Bat is Wisconsin's largest bat species measuring 5-6 inches and weighing 20-35 grams. Males and females will only occupy the same roost during mating season. Females will generally give birth to two pups in late spring or early summer. This bat is a habitat generalist preferring woodlands of either confers or deciduous trees. The Hoary Bat is a migratory species, sometimes flying as far as Mexico.

Silver-Haired Bat (*Lasionycteris noctivagans*):

The Silver-Haired Bat is a medium-sized bat measuring 3.5-4.5 inches and weighing 8-11 grams. Females will give birth to two pups in early summer. This bat prefers deciduous forests with access to water. The Silver-Haired Bat is generally a migratory species.

Little Brown Bat (*Myotis lucifugus*):

The Little Brown Bat is a medium-sized bat measuring 2.5-4 inches and weighing 5-14 grams. This bat usually gives birth to a single pup in early summer. They generally roost alone, except for maternity females, who will form small groups. This bat is roost generalists using structures, trees,

rocks and bat houses. Little Brown Bat hibernation sites are caves. This bat prefers to forage along the edge of woodland and waterways.

Suitable habitat is located within the immediate vicinity and surrounding areas of the proposed project. Availability of mature woodlands, open and edge spaces, and access to waterways provides habitat for day roosts, maternity roosts, and foraging.

Bats play an important role in the ecosystem from insect control to pollination. Bat species can consume up to half their weight in insects each night, resulting in each bat consuming thousands of insects in just a few hours. According to the Wisconsin Bat program, it is estimated that bats in Wisconsin save farms up to \$658 million every year in the form of pest control.

Threats to species located within the project footprint include White-nose Syndrome, deforestation or tree removal, especially during the active season, and development. White-nose is a fungus (*Pseudogymnoascus destructans*) that affects bats primarily during hibernation. The fungus can appear as a white fuzz near the bat's nose and mouth but is also being detected on other areas of the bat's body, such as wings. The fungus causes changes in behavior that affect the bat's ability to survive. At this time, there is no cure for White-nose, although researchers are developing possible solutions including fogging, vaccinations, or mists.

Forested areas are used by adults and pups during the active season. Trees provide vital roosting habitat or seclusion of pups. Occasionally, species will use even just a single tree surrounded by other suitable habitat as a roost site. Project proponents can avoid incidental take of bat species by avoiding tree clearing or clearing all trees during the inactive season.

Generally, bats are most active at sunset and sunrise, given weather conditions. If weather conditions are unfavorable, it can change bat behavior and skew results. During this study, severe weather including wind and rain were recorded on May 20. It is probable that the results from the previous nights would be more indicative of bat behavior in the project area, than the results that were acquired during the night of May 20.

4.2 DISCUSSION

This acoustic survey completed at Hemlock Park in Sauk County, Wisconsin was completed as a presence/absence survey for species at this location. At the time of the survey, no development or modifications are planned for the site.

A detector was deployed on site from May 18 through May 21, 2024. Manually vetted acoustic call data indicates the verified presence of Big Brown Bat (*Eptesicus fuscus*), Hoary Bat (*Lasiurus cinereus*), Silver-Haired Bat (*Lasionycteris noctivagans*), and the assumed presence of the Little Brown Bat (*Myotis lucifugus*). Manual vetting was completed by using the programs Sonobat and AnalookW.

During the survey approximately 470 files were collected, with 143 Little Brown Bat (*Myotis lucifugus*) files, compared to the Silver-haired Bat (*Lasionycteris noctivagans*) with 10 files. The recorded collected 65 Big Brown Bat (*Eptesicus fuscus*) files, and 18 Hoary Bat (*Lasiurus cinereus*) files. The remaining 112 files were classified as LUSO, either the Little Brown Bat or Indiana Bat (*Myotis sodalis*). Echolocation calls between the Little Brown Bat (*Myotis lucifugus*) and the Indiana Bat (*Myotis sodalis*) are virtually indistinguishable. If the reviewer determined an echolocation file indistinguishable, it was classified as "Luso" a combination of *Myotis lucifugus* and *Myotis sodalis*.

Wisconsin has eight documented bat species. Four of the species are cave-dwelling, while four of the species are tree bats, or migratory. Two of the species documented during the survey, Hoary Bat and Silver-Haired Bat, are tree bats. The Big Brown Bat and Little Brown Bat are a cave-dwelling species. Typically, cave-dwelling species are most affected by White-nose Syndrome.

This data cannot predict abundance of a species within an area but gives an insight into species present at the site. A single bat can be recorded multiple times by the same microphone over the span of the study. Although the reviewer cannot predict the quantity of bats, the Little Brown Bat (*Myotis lucifugus*) accounted for the highest quantity of calls and appears more relatively abundant with more than just a couple of calls. Results from the North American Bat Monitoring Program (NABat) indicate that, in the short term (2016-2019), the Little Brown Bat (*Myotis lucifugus*) has experienced a range-wide decline in population. Results also indicate that over a longer period (8-10 years), the species has experienced significant range-wide decline, with effects depending on location and habitat.

The detector was removed on May 21 due to heavy storms and winds in the area. This removal deviated from the initial plan for the site, by removing the detector earlier than anticipated. Therefore, the data set is not representative of all conditions at the site. The data set is only representative of the species at the site during the conditions of the selected deployment. More data can be achieved by additional deployments for a longer length of time, different times of the year and different locations.

If you have questions regarding this report, please direct to:

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SECTION 5

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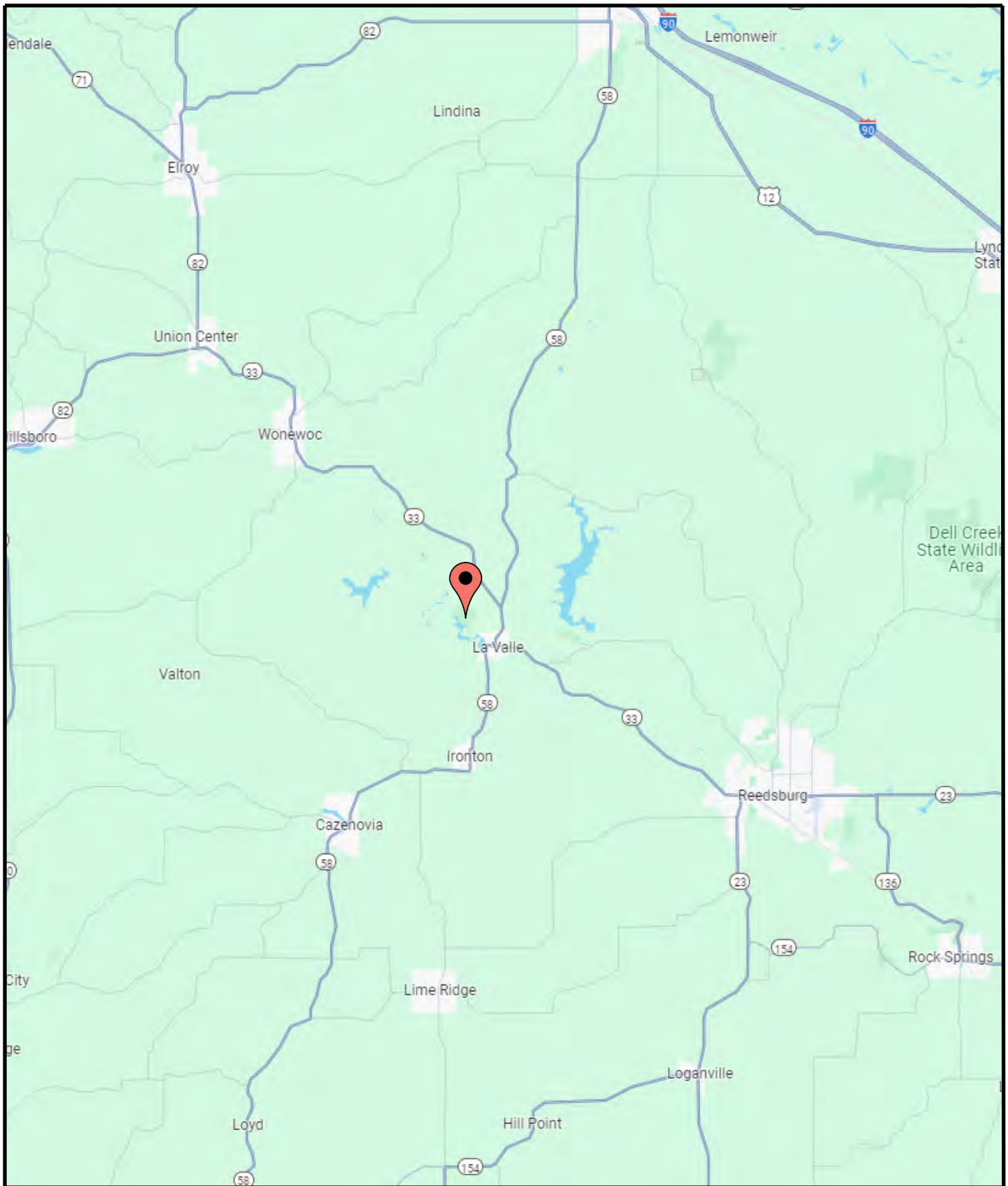
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Accessed June 18, 2024

SECTION 6 QUALIFICATIONS

See attached.

Appendix A

Street Maps



Appendix A: Regional Map



Edge

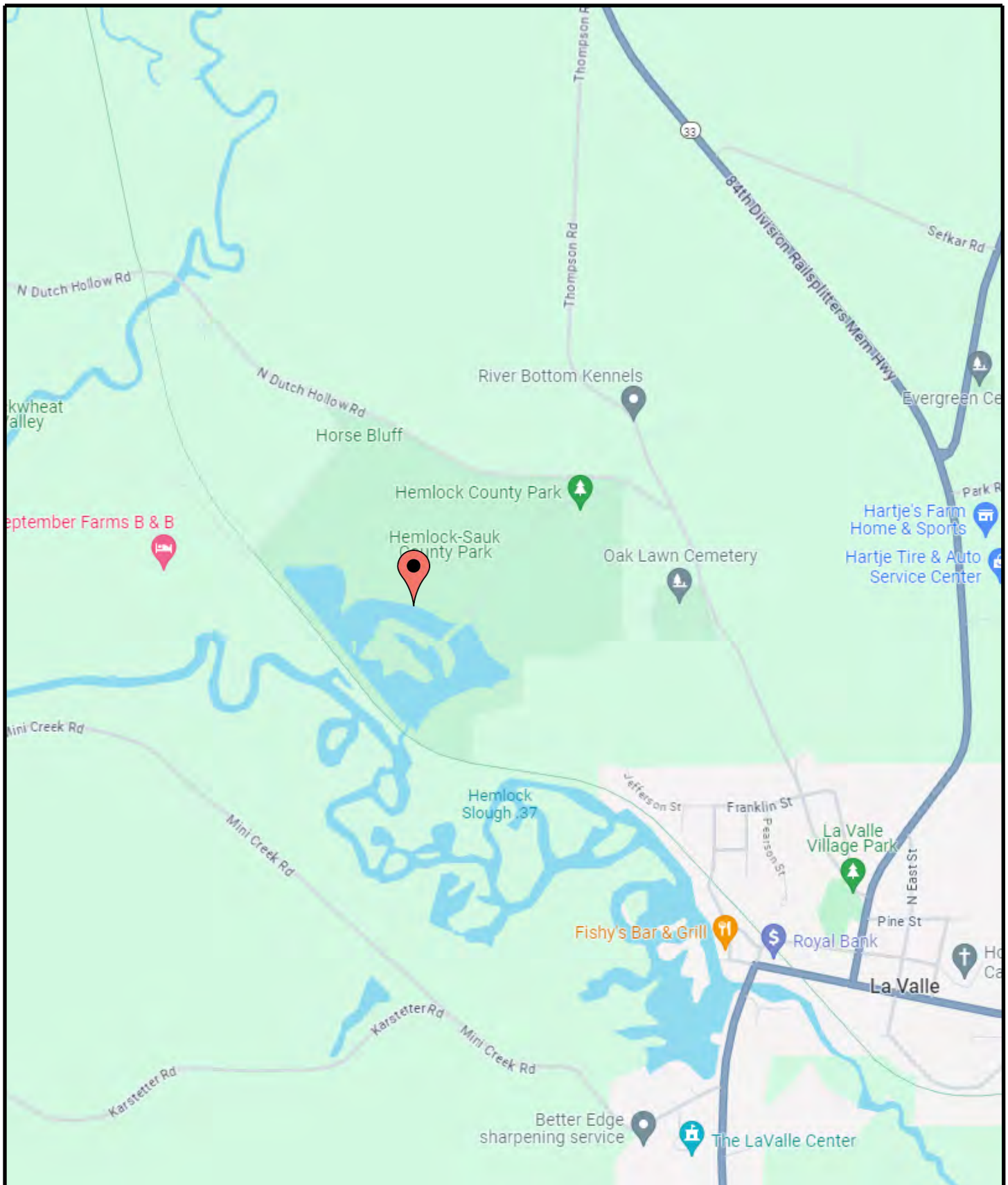
Consulting Engineers, Inc.

Project Number: N/A

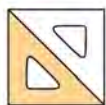
Project Name: Sauk County Parks-Hemlock

Project Address: E3601 N Dutch Hollow Road, La Valle, WI 53941





Appendix A: Street Map



Edge

Consulting Engineers, Inc.

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Project Name: Sauk County Parks-Hemlock

Project Address: E3601 N Dutch Hollow Road, La Valle, WI 53941



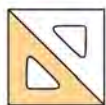


Appendix B

USGS Topographic Quadrangle Map



Appendix B: USGS 7.5-Minute Quadrangle



Edge

Consulting Engineers, Inc.

Project Number: N/A

Project Name: Sauk County Parks-Hemlock

Project Address: E3601 N Dutch Hollow Road, La Valle, WI 53941



Appendix C

Site Survey Location(s)



Appendix C: Aerial/Satellite View With Survey Location(s)



Edge

Consulting Engineers, Inc.

Project Number: N/A

Project Name: Sauk County Parks-Hemlock

Project Address: E3601 N Dutch Hollow Road, La Valle, WI 53941





Project Number: N/A
Project Name: Sauk County Parks-Hemlock
Project Address: E3601 N Dutch Hollow Road, La Valle, WI 53941



Appendix D

Site Photographs Showing Relative Habitat



VIEW WEST FROM PROJECT LOCATION



VIEW EAST-SOUTHEAST FROM PROJECT LOCATION

Appendix D: Project Location Photographs



Edge

Consulting Engineers, Inc.

Project Number: N/A

Project Name: Sauk County Parks-Hemlock

Project Address: E3601 N Dutch Hollow Road, La Valle, WI 53941

Photograph Date: 05/18/2024



ELEVATION VIEW OF ACOUSTIC EQUIPMENT

FIGURE #5: Project Location Photographs



Edge

Consulting Engineers, Inc.

Project Number: N/A

Project Name: Sauk County Parks-Hemlock

Project Address: E3601 N Dutch Hollow Road, La Valle, WI 53941

Photograph Date: 05/18/2024

Appendix E

Site Data Sheets

Site Data Form

Edge Project Number: N/A

Client Project Number: N/A

Site Name: Hemlock Park

Site Address: E3601 N Dutch Hollow Road, La Valle, Wisconsin 53941

Date: May , 18 2024

Time: 3:00 AM PM

Temperature: 80 °F Sunny Partly Cloudy Cloudy Rainy

Wind: 5 mph N E S W

Comments:

 The detector was placed along the woodline north of the slough. The detector was located
 approximately 200 feet west of the asphalt access drive. The detector was placed approximately
 18 feet heigh mounted to float poles with the detector at the base.

Photos: See project folder.

Name and Title: Kristine Fischer, Biologist

Site Data Form

Edge Project Number: N/A

Client Project Number: N/A

Site Name: Hemlock Park

Site Address: E3601 N Dutch Hollow Road, La Valle, Wisconsin 53941

Date: May , 21 2024

Time: 11:30 AM PM

Temperature: 73 °F Sunny Partly Cloudy Cloudy Rainy

Wind: 13 mph N E S W

Comments:

 The detector was located in the area of placement. The detector was removed and turned off for take down.

Photos: See project folder.

Name and Title: Jake Rieb, Archaeologist

Appendix F

SonoBat Auto-Classification Worksheet

Filename	Species																	mean					File							
	Manual		Spp														Dur	mean	mean	mean	mean	mean	Precedingl	Parent	Next	Length(	Max# Calls			
	HiF	LoF	ID	Accp	#Maj	#Accp	~Spp	1st	2nd	3rd	4th	Fc	mean	Fc	StdDev	Dur	mean	StdDev	calls/sec	HiFreq	LoFreq	UpprSlp	LwrSlp	TotalSlp	ntvl	Dir	DirUp	sec)	Considered	
142792050-0283.wav		1	Epfu	Epfu	13	17		Epfu	Lano			26.78		1.6		7.75		1.75	8.37	53.95		25	7.84	2.06	3.94	119.48	Attribute	Bat Da	1.97	32
142792050-0095.wav		1	Epfu	Epfu	12	13		Epfu	Laci			25.54		0.99		10.27		2.68	6.06	36.02		25.33	1.79	0.56	0.97	164.99	Attribute	Bat Da	2.27	32
142792050-0307.wav		1	Epfu	Epfu	10	16		Epfu	Laci	Lano		24.85		1.14		9.99		3.68	4.61	33.27		24.25	1.65	0.46	0.88	217.1	Attribute	Bat Da	3.84	32
142792050-0111.wav		1	Epfu	Epfu	10	18		Epfu	Lano	Laci		25.05		0.96		12.04		4.86	5.14	35.7		24.28	1.9	0.43	0.84	194.61	Attribute	Bat Da	3.57	32
142792050-0087.wav		1	Epfu	Epfu	10	11		Epfu				24.81		0.9		10.44		3.36	5	33.46		24.2	1.4	0.37	0.65	200.08	Attribute	Bat Da	2.17	32
142792050-0076.wav		1	Epfu	Epfu	10	12		Epfu	Lano			27.44		0.61		9.9		1.09	6.45	42.99		26.91	2.72	0.66	1.33	155.12	Attribute	Bat Da	1.87	32
142792050-0123.wav		1	Epfu	Epfu	9	11		Epfu	Laci			23.89		1		10.53		2.02	5.44	36.37		22.83	2.5	0.48	1.06	183.68	Attribute	Bat Da	1.94	32
142792050-0118.wav		1	LoF	Epfu	9	12		Epfu	Lano			27.08		1.69		9.27		1.45	12.25	42.63		26.87	3.32	0.96	1.55	81.64	Attribute	Bat Da	1.18	32
142792050-0045.wav		1	Epfu	Epfu	9	9		Epfu				25.33		1.11		10.3		1.6	7.16	38.11		24.08	2.64	0.57	1.13	139.58	Attribute	Bat Da	1.63	32
142792050-0016.wav		1	Epfu	Epfu	9	14		Epfu	Laci	Lano		24.27		2.08		9.81		4.51	8.36	34.54		23.5	2.08	0.79	1.12	119.55	Attribute	Bat Da	1.65	32
142792050-0083.wav		1	Epfu	Epfu	8	14		Epfu	Laci			24.57		1.01		8.62		3	7.41	37.82		22.85	2.46	0.77	1.42	134.94	Attribute	Bat Da	1.95	32
142792050-0046.wav		1	Epfu	Epfu	8	12		Epfu	Lano			25.3		0.74		9.59		2.98	6.47	35.12		24.87	2.18	0.44	0.82	154.49	Attribute	Bat Da	2.18	32
142792050-0028.wav		1	Epfu	Epfu	8	9		Epfu				23.69		0.85		14.14		4.31	5.12	30.47		23.27	0.92	0.36	0.37	195.14	Attribute	Bat Da	2.17	32
142792050-0293.wav		1	Epfu	Epfu	7	7		Epfu				24.24		0.85		9.96		1.37	5.19	33.88		23.65	1.51	0.54	0.94	192.85	Attribute	Bat Da	1.68	32
142792050-0086.wav		1	Epfu	Epfu	7	9		Epfu				24.43		0.52		9.75		4.36	6.93	31.97		22.82	1.58	0.4	0.66	144.23	Attribute	Bat Da	1.44	32
142792050-0081.wav		1	Epfu	Epfu	7	9		Epfu	Lano			24.4		1.08		10.36		2.7	9.66	37.66		22.67	2.1	0.51	1.19	103.48	Attribute	Bat Da	1.11	32
142792050-0074.wav		1	Epfu	Epfu	7	11		Epfu	Laci			23.82		0.53		14.67		5.13	4.98	30.05		23.27	1.01	0.22	0.31	200.82	Attribute	Bat Da	2.22	32
142792050-0047.wav		1	Epfu	Epfu	7	9		Epfu	Lano			25.91		1.5		8.94		2.57	11.64	40.91		24.52	3.56	1.03	1.83	85.9	Attribute	Bat Da	0.84	32
142792050-0036.wav		1	Epfu	Epfu	7	13		Epfu	Lano	Laci		24.82		1.27		9.46		4.26	6.06	31.12		24.51	1.33	0.43	0.64	165.09	Attribute	Bat Da	2.21	32
142792050-0090.wav		1	Epfu	Epfu	6	7		Epfu	Laci			25.17		0.56		10.04		2.26	5.78	37.45		24.32	2.34	0.51	1.05	172.93	Attribute	Bat Da	1.36	32
142792050-0080.wav		1	Epfu	Epfu	6	9		Epfu	Lano	Laci		24.35		0.93		12.08		5.21	6.17	32.28		23.65	1.5	0.38	0.72	162.08	Attribute	Bat Da	1.8	32
142792050-0068.wav		1	Epfu	Epfu	6	6		Epfu				22.86		0.25		15.6		2.13	3.93	29.56		22.51	0.88	0.19	0.34	254.45	Attribute	Bat Da	1.9	32
142792050-0062.wav		1	Epfu	Epfu	6	6		Epfu				22.89		0.99		16.2		1.33	3.99	33.83		21.38	1.48	0.29	0.5	250.71	Attribute	Bat Da	1.65	32
142792050-0060.wav		1	LoF	Epfu	6	11		Epfu	Laci			22.55		0.64		11.56		3.42	5.37	31.8		20.45	1.85	0.44	0.66	186.38	Attribute	Bat Da	2.17	32
142792050-0044.wav		1	Epfu	Epfu	6	9		Epfu	Laci			24.55		0.83		10.17		1.62	4.75	31.53		24.29	1.2	0.35	0.65	210.66	Attribute	Bat Da	1.78	32
142792050-0025.wav		1	Epfu	Epfu	6	6		Epfu				23.43		0.58		14.67		2.1	4.59	33.02		23.17	1.27	0.31	0.53	218	Attribute	Bat Da	1.58	32
142792050-0020.wav		1	Epfu	Epfu	6	6		Epfu				30.18		2.06		5.95		1.98	8.41	56.37		27.75	8.79	3.23	4.79	118.96	Attribute	Bat Da	1.04	32
142792050-0289.wav		1	Epfu	Epfu	5	5		Epfu				23.59		0.31		13.57		2.3	4.31	33.45		23.05	1.67	0.28	0.55	231.99	Attribute	Bat Da	1.44	32
142792050-0263.wav		1	Epfu	Epfu	5	8		Epfu				25.08		0.38		11.74		1.37	4.29	32.81		24.88	1.22	0.34	0.55	232.87	Attribute	Bat Da	1.72	32
142792050-0129.wav		1	Epfu	Epfu	5	6		Epfu				22.35		0.6		12.03		4.93	4.64	30.04		22.04	1.42	0.43	0.43	215.4	Attribute	Bat Da	1.61	32
142792050-0128.wav		1	Epfu	Epfu	5	8		Epfu	Laci			24.22		1.16		9.94		2.66	7.33	33.08		23.55	1.8	0.49	0.84	136.4	Attribute	Bat Da	1.28	32
142792050-0113.wav		1	Epfu	Epfu	5	6		Epfu	Lano			24.94		0.4		9.88		1.48	4.86	38.25		24.41	3.25	0.63	1.12	205.96	Attribute	Bat Da	1.37	32
142792050-0094.wav		1	Epfu	Epfu	5	5		Epfu				24.99		0.47		10.55		1.62	5.08	32.82		24.71	1.4	0.45	0.69	196.99	Attribute	Bat Da	0.92	32
142792050-0084.wav		1	Epfu	Epfu	5	5		Epfu				23.9		0.16		11.72		0.8	5.15	35.7		23.24	1.69	0.41	0.9	194.21	Attribute	Bat Da	1.27	32
142792050-0072.wav		1	Epfu	Epfu	5	8		Epfu	Laci			23.44		0.54		10.91		5.35	6.25	28.19		23.1	0.77	0.4	0.37	159.97	Attribute	Bat Da	1.38	32
142792050-0057.wav		1	LoF	Epfu	5	11		Epfu	Laci			24.31		1.3		8.74		2.84	6.05	36.81		23.14	2.49	0.67	1.31	165.39	Attribute	Bat Da	2.1	32
142792050-0055.wav		1	Epfu	Epfu	5	6		Epfu				25.54		0.48		10.67		4.47	5.39	31.61		25.32	0.81	0.41	0.58	185.36	Attribute	Bat Da	1.24	32
142792050-0042.wav		1	Epfu	Epfu	5	6		Epfu				24.94		1.23		9.05		3.84	5.57	34.95		24.32	1.57	0.4	0.83	179.52	Attribute	Bat Da	1.03	32
142792050-0038.wav		1	Epfu	Epfu	5	8		Epfu				26.03		0.82		13.08		1.93	5.65	37.18		25.85	1.73	0.32	0.73	176.95	Attribute	Bat Da	1.8	32
142792050-0018.wav		1	LoF	Epfu	5	8		Epfu	Laci			24.95		1.32		10.53		6.25	8.23	30.3		24.65	0.97	0.6	0.84	121.56	Attribute	Bat Da	1.59	32

142792050-0309.wav	1 Epfu	Epfu	4	4	Epfu	25.55	0.36	9.66	0.94	5.32	35.18	24.6	2.08	0.44	0.9	188.08	Attribute Bat Da	0.89	32
142792050-0284.wav	1 Epfu	Epfu	4	6	Epfu	26.08	1.01	8.16	1.58	7.43	48.64	25.47	5.61	1.09	2.52	134.59	Attribute Bat Da	1.26	32
142792050-0277.wav	1 NOISE	Epfu	4	5	Epfu Lano	25.03	0.18	11.54	2.26	14.98	32.58	23.88	1.08	0.22	0.52	66.76	Attribute Bat Da	1.1	32
142792050-0273.wav	1 Laci	Epfu	4	7	Epfu	23.08	0.63	19.11	7.68	4.65	25.91	22.3	0.23	1.83	0.15	215.18	Attribute Bat Da	1.6	32
142792050-0267.wav	1 Epfu	Epfu	4	6	Epfu Laci	23.57	0.45	9.92	3.63	6	35.27	23.3	2.17	1.05	0.85	166.56	Attribute Bat Da	1.31	32
142792050-0130.wav	1 Epfu	Epfu	4	4	Epfu	26.3	0.94	10.1	1.3	4.62	39.49	25.5	2.65	0.6	1.18	216.48	Attribute Bat Da	0.99	32
142792050-0126.wav	1 Laci	Epfu	4	8	Epfu Laci	21.34	0.55	16.63	6.34	4.02	25.65	20.91	0.44	0.18	0.23	248.62	Attribute Bat Da	2.04	32
142792050-0120.wav	1 Epfu	Epfu	4	6	Epfu Laci	23.03	0.92	12.15	3.26	6.06	31.57	22.52	1.21	0.37	0.59	164.92	Attribute Bat Da	0.95	32
142792050-0104.wav	1 LoF	Epfu	4	7	Epfu Laci	22.63	0.5	12.64	1.19	4.04	28.78	22.41	0.71	0.29	0.43	247.74	Attribute Bat Da	2	32
142792050-0079.wav	1 Epfu	Epfu	4	5	Epfu	21.17	0.63	13.48	5.8	4.94	26.57	20.62	0.53	0.57	0.3	202.41	Attribute Bat Da	1.3	32
142792050-0054.wav	1 Epfu	Epfu	4	5	Epfu Lano	26.87	0.83	8.48	0.93	4.84	40.54	26.39	3.19	0.8	1.52	206.65	Attribute Bat Da	1.66	32
142792050-0043.wav	1 Epfu	Epfu	4	7	Epfu	24.84	0.73	8.48	3.26	5.4	32.16	24.3	1.7	0.58	1.05	185.18	Attribute Bat Da	1.2	32
142792050-0026.wav	1 NOISE	Epfu	4	5	Epfu Laci	25.21	1.09	8.43	2.37	5.8	36.32	24.62	2.12	0.68	1.22	172.37	Attribute Bat Da	0.97	32
142792050-0467.wav	1 LoF	Epfu	3	4	Epfu Laci	22.73	0.5	10.98	2.12	4.15	30.32	22.63	0.9	0.34	0.57	241.12	Attribute Bat Da	1.19	32
142792050-0465.wav	1 Epfu	Epfu	3	4	Epfu Laci	23.68	0.59	11.42	1.84	3.96	32.85	23.51	1.28	0.38	0.68	252.58	Attribute Bat Da	1.27	32
142792050-0446.wav	1 Epfu	Epfu	3	5	Epfu	27.54	0.6	6.39	0.42	6.81	47.67	26.33	5.99	1.8	3.28	146.92	Attribute Bat Da	0.98	32
142792050-0443.wav	1 LoF	Epfu	3	5	Epfu Lano	26.12	0.77	9.41	3.39	5	36.35	25.34	1.8	0.48	1.01	199.92	Attribute Bat Da	1.18	32
142792050-0258.wav	1 Laci	Epfu	3	4	Epfu Laci	21.62	0.24	13.79	1.95	2.67	27.71	21.33	0.71	0.29	0.38	374.25	Attribute Bat Da	1.66	32
142792050-0209.wav	1 Epfu	Epfu	3	3	Epfu	26.17	0.68	8.58	0.95	6.13	43.93	24.61	3.17	0.75	1.95	163.13	Attribute Bat Da	0.79	32
142792050-0127.wav	1 LoF	Epfu	3	5	Epfu Laci	21.68	0.57	15.88	7.93	3.72	27.69	21.29	0.55	0.13	0.25	268.83	Attribute Bat Da	1.1	32
142792050-0124.wav	1 Epfu	Epfu	3	5	Epfu	22.4	0.8	9.36	6.35	3.48	32.47	20.87	2.6	0.36	0.56	287.57	Attribute Bat Da	1.43	32
142792050-0106.wav	1 LoF	Epfu	3	7	Epfu Lano Laci	23.98	1.06	8.87	3.68	4.71	34.57	22.74	2.25	0.4	0.81	212.14	Attribute Bat Da	1.14	32
142792050-0093.wav	1 Epfu	Epfu	3	3	Epfu	24.89	0.26	9.61	0.63	4.54	31.49	24.73	1.23	0.46	0.65	220.17	Attribute Bat Da	0.51	32
142792050-0077.wav	1 Epfu	Epfu	3	4	Epfu Laci	26.04	0.4	9.43	3.35	6.25	33.65	25.48	1.43	0.37	0.61	160.06	Attribute Bat Da	1.02	32
142792050-0075.wav	1 Epfu	Epfu	3	3	Epfu	24.85	0.35	10.9	1.69	7.17	34.47	24.18	1.86	0.43	0.67	139.43	Attribute Bat Da	0.93	32
142792050-0067.wav	1 LoF	Epfu	3	6	Epfu Lano Laci	23.63	0.91	11.3	4.73	5.16	31.15	23.36	1.05	0.26	0.42	193.67	Attribute Bat Da	1.21	32
142792050-0053.wav	1 NOISE	Epfu	3	5	Epfu Laci	26.64	0.47	8.51	1.85	5.63	39.99	26.48	2.65	0.6	1.27	177.58	Attribute Bat Da	1.21	32
142792050-0033.wav	1 LoF	Epfu	3	3	Epfu	28.09	0.88	7.48	2.04	8.98	41.64	27.29	3.19	0.96	1.86	111.3	Attribute Bat Da	0.77	32
142792050-0030.wav	1 LoF	Epfu	3	6	Epfu Lano Laci	25.87	0.61	7.36	1.15	9.43	44.93	24.69	4.53	1.27	2.46	106.04	Attribute Bat Da	0.75	32
142792050-0029.wav	1 Laci	Epfu	3	5	Epfu Laci	22.58	0.72	13.9	2.69	5.28	28.07	21.83	0.63	0.27	0.38	189.46	Attribute Bat Da	1.37	32
142792050-0024.wav	1 Epfu	Epfu	3	4	Epfu Laci	24.6	0.32	10.29	2.76	8.63	37.98	22.39	3.07	0.44	0.91	115.83	Attribute Bat Da	0.65	32
142792050-0014.wav	1 Epfu	Epfu	3	4	Epfu Laci	25.66	0.34	8.04	2.47	9.9	38.12	24.01	2.49	0.6	1.31	101.03	Attribute Bat Da	0.63	32
142792050-0012.wav	1 LoF	Epfu	3	6	Epfu Lano Laci	24.57	0.86	10.37	4.3	3.77	31.45	23.37	1.5	0.32	0.5	265.23	Attribute Bat Da	1.42	32
142792050-0065.wav	1 Laci	Laci	7	12	Laci Epfu	24.11	1.44	8.45	3.15	7.38	31.77	23.7	1.55	0.87	0.87	135.42	Attribute Bat Da	1.88	32
142792050-0444.wav	1 Laci	Laci	5	8	Laci Epfu	22.42	0.19	11.93	4.63	3.01	25.54	22.05	0.63	0.21	0.34	332.17	Attribute Bat Da	2.98	32
142792050-0281.wav	1 Laci	Laci	4	8	Laci Epfu	22.27	0.74	9.51	4.53	4.16	27.12	21.75	0.77	0.79	0.37	240.25	Attribute Bat Da	2.2	32
142792050-0108.wav	1 Laci	Laci	4	6	Laci Epfu	23.6	0.65	9	3.19	4.97	29.84	23.37	1.37	0.38	0.56	201.33	Attribute Bat Da	1.32	32
142792050-0311.wav	1 LoF	Laci	3	3	Laci	26.51	0.29	6	0.62	4.48	31.14	26.03	1.59	0.58	0.81	223.16	Attribute Bat Da	0.51	32
142792050-0061.wav	1 Laci	Laci	3	5	Laci Epfu	22.81	0.7	11.33	5.79	2.98	28.02	22.24	0.59	0.08	0.34	335.44	Attribute Bat Da	1.19	32
142792050-0059.wav	1 LoF	Laci	3	4	Laci Epfu	22.21	0.69	10.57	1.81	5.4	28.8	22.14	0.92	0.36	0.59	185.2	Attribute Bat Da	0.93	32
142792050-0048.wav	1 LoF	Laci	3	5	Laci Epfu	25.54	1.02	8.03	2.38	7.12	30.94	24.91	1.27	0.51	0.8	140.45	Attribute Bat Da	0.95	32
142792050-0017.wav	1 LoF	Laci	3	6	Lano Laci	26.04	0.43	4.76	0.27	11.31	38.13	24.39	4.01	1.38	2.85	88.39	Attribute Bat Da	0.67	32
142792050-0005.wav	1 LoF	Laci	3	4	Laci Epfu	23.44	0.39	8.15	2.86	6.01	28.02	22.91	1.01	0.45	0.68	166.49	Attribute Bat Da	1.54	32
142792050-0445.wav	1 Laci	Laci	2	2	Laci	22.05	0.43	13.03	2.4	2.23	24.7	21.64	0.34	0.08	0.26	447.78	Attribute Bat Da	0.98	32

142792050-0320.wav		1 LoF	Laci	2	3	Laci		18.69	0.19	7.63	3.72	5.84	22.53	18.55	0.58	0.18	0.41	171.33	Attribute Bat Da	1.11	32
142792050-0121.wav	1	1 LoF	Laci	2	3	Laci Nyhu Labo		22.27	0.42	9.44	0.6	9.72	26.12	21.99	0.6	0.27	0.41	102.93	Attribute Bat Da	2.1	32
142792050-0109.wav		1 Laci	Laci	2	2	Laci		21.9	0.83	11.6	0.31	2.58	25.45	21.52	0.37	0.26	0.34	387.48	Attribute Bat Da	0.51	32
142792050-0100.wav		1 Laci	Laci	2	2	Laci		21.87	1.2	12.73	0.61	4.02	27.27	21.61	0.61	0.21	0.36	248.64	Attribute Bat Da	0.65	32
142792050-0099.wav		1 LoF	Laci	2	3	Laci Epfu		21.55	0.73	10.89	2.87	2.8	23.56	20.99	0.29	0.28	0.26	357.41	Attribute Bat Da	0.94	32
142792050-0089.wav		1 Laci	Laci	2	2	Laci		22.26	0.03	10.69	1.75	4.01	28.75	21.98	0.92	0.41	0.54	249.15	Attribute Bat Da	0.76	32
142792050-0015.wav		1 Laci	Laci	2	3	Laci		21.97	1.22	9.85	6.57	4.01	25.56	20.83	0.48	0.19	0.3	249.51	Attribute Bat Da	0.51	32
142792050-0008.wav		1 LoF	Laci	2	2	Laci		23.93	0.3	8.63	1.21	7.64	27.65	23.27	0.64	0.28	0.51	130.82	Attribute Bat Da	0.51	32
142792050-0003.wav		1 LoF	Laci	2	3	Laci Epfu		21.92	0.58	9.82	4.83	4.95	23.38	21.15	0.32	0.17	0.27	202.21	Attribute Bat Da	0.52	32
142792050-0312.wav		1 Lano	Lano	5	7	Lano		27.7	0.74	7.84	0.38	5.05	54.19	26.25	8.22	1.28	2.67	198.14	Attribute Bat Da	1.52	32
142792050-0460.wav		1 Lano	Lano	4	4	Lano		26.77	0.29	8.66	0.64	3.72	34.74	26.27	2.56	0.27	0.7	268.46	Attribute Bat Da	1.32	32
142792050-0051.wav		1 LoF	Lano	4	6	Lano Epfu		25.54	0.86	11.37	2.65	5.57	31.9	25.26	1.09	0.25	0.47	179.52	Attribute Bat Da	1.12	32
142792050-0050.wav		1 Lano	Lano	4	4	Lano		26.93	0.68	12.06	1.51	4.11	31	26.37	0.61	0.12	0.29	243.24	Attribute Bat Da	0.76	32
142792050-0039.wav		1 Lano	Lano	4	6	Lano		26.25	0.54	10.53	2.3	6.49	33.52	26.03	1.25	0.21	0.56	154.18	Attribute Bat Da	1.17	32
142792050-0169.wav	1	Luso	Luso	5	5	Luso Myso Mylu		40.54	0.75	5.34	1.2	11.33	69.69	34.72	12.54	4.69	6.38	88.26	Attribute Bat Da	0.85	32
142792050-0415.wav	1	Luso	Luso	4	9	Luso Mylu		42.76	1.72	4.46	1.54	12.68	72.56	37.49	9.7	2.46	4.67	78.89	Attribute Bat Da	0.69	32
142792050-0250.wav	1	HiF	Luso	4	4	Luso Mylu Labo		41.05	1.09	6.62	0.46	8.13	65.24	37.81	7.56	2.32	3.42	123.03	Attribute Bat Da	0.78	32
142792050-0256.wav	1	Mylu	Mylu	23	32	Mylu Luso		39.25	0.67	6.35	0.76	7.9	74.24	35.66	14.05	3.25	5.1	126.64	Attribute Bat Da	4.62	32
142792050-0162.wav	1	Mylu	Mylu	23	26	Mylu		40.64	0.63	6.66	0.61	10.13	69	35.48	12.47	2.78	3.81	98.76	Attribute Bat Da	2.82	32
142792050-0316.wav	1	Mylu	Mylu	22	25	Mylu Luso		37.93	0.7	7.19	0.48	9.51	68.21	34.94	9.41	2.21	3.55	105.13	Attribute Bat Da	2.87	32
142792050-0196.wav	1	Mylu	Mylu	22	28	Mylu Luso		41.11	0.63	5.47	1.09	10.46	66.06	35.25	10.84	3.11	4.33	95.56	Attribute Bat Da	2.94	32
142792050-0325.wav	1	Mylu	Mylu	20	22	Mylu		40.33	0.68	6.53	0.47	9.86	66.26	37.67	9.16	2.17	3.54	101.46	Attribute Bat Da	2.78	32
142792050-0140.wav	1	Mylu	Mylu	20	24	Mylu Luso Myso		37.85	0.66	7.31	0.42	9.11	68.01	34.66	8.73	2.27	3.66	109.71	Attribute Bat Da	3.14	32
142792050-0137.wav	1	Mylu	Mylu	20	23	Mylu Luso		38.71	1.23	6.75	0.58	9.05	67.08	34.67	9.19	2.7	4.18	110.44	Attribute Bat Da	3.34	32
142792050-0216.wav	1	Mylu	Mylu	19	24	Mylu Luso		40.38	0.45	6.76	1.19	9.58	62.09	36.08	7.58	2.01	2.8	104.36	Attribute Bat Da	2.66	32
142792050-0211.wav	1	Mylu	Mylu	18	21	Mylu Luso		40.72	0.53	6.47	0.66	9.55	67.26	35.14	13.34	2.69	3.61	104.66	Attribute Bat Da	2.57	32
142792050-0146.wav	1	Mylu	Mylu	18	25	Mylu Luso		41.01	0.72	6.66	0.69	10.31	70.04	36.41	13.38	2.69	3.86	97.01	Attribute Bat Da	2.97	32
142792050-0223.wav	1	Mylu	Mylu	17	23	Mylu Luso		40.84	0.94	6.29	1.16	9.92	63.43	36.84	9.35	2.32	3.13	100.76	Attribute Bat Da	2.59	32
142792050-0217.wav	1	Mylu	Mylu	17	18	Mylu		40.56	0.66	6.54	0.76	9.78	67.84	35.21	11.28	2.61	3.71	102.25	Attribute Bat Da	1.94	32
142792050-0203.wav	1	Mylu	Mylu	17	20	Mylu Luso		40.48	0.64	6.66	0.58	9.77	66.51	35.43	11.08	2.49	3.45	102.3	Attribute Bat Da	2.55	32
142792050-0195.wav	1	Mylu	Mylu	17	27	Mylu Luso		41.59	1.1	5.31	1.26	10.4	64.52	35.79	9.89	3.36	4.41	96.16	Attribute Bat Da	2.66	32
142792050-0161.wav	1	Mylu	Mylu	17	23	Mylu Luso		40.65	0.92	6.69	1.21	9.6	65.57	36.05	11.04	2.22	3.07	104.17	Attribute Bat Da	2.64	32
142792050-0132.wav	1	Mylu	Mylu	17	20	Mylu Nyhu		39.04	0.7	6.5	1.08	9.49	64.11	36.96	9.28	2.1	3.37	105.39	Attribute Bat Da	3.98	32
142792050-0305.wav	1	Mylu	Mylu	16	21	Mylu Nyhu		38.93	0.9	7.32	1.03	8.76	62.09	35.67	7.03	1.66	2.78	114.16	Attribute Bat Da	3.88	32
142792050-0170.wav	1	Mylu	Mylu	16	21	Mylu Luso		40.23	1.12	6.1	1.29	10.42	67.59	35.38	12.03	2.81	4.02	95.95	Attribute Bat Da	2.49	32
142792050-0421.wav	1	Mylu	Mylu	15	17	Mylu Luso		38.06	1.05	6.95	0.5	9.78	64.99	32.81	10.48	2.57	3.79	102.22	Attribute Bat Da	2.24	32
142792050-0374.wav	1	Luso	Mylu	15	25	Mylu Luso Myso		40.23	0.64	6.13	0.68	11.07	66.41	36.73	11.12	2.7	4.06	90.37	Attribute Bat Da	2.29	32
142792050-0240.wav	1	Mylu	Mylu	15	21	Mylu Luso		40.52	0.58	6.68	0.94	9.67	64.67	36.28	10.27	2.48	3.24	103.36	Attribute Bat Da	2.34	32
142792050-0229.wav	1	Mylu	Mylu	15	19	Mylu Labo Luso		40.86	0.55	6.37	1.14	9.81	66.2	36.06	10.11	2.55	3.47	101.9	Attribute Bat Da	2.39	32
142792050-0152.wav	1	Mylu	Mylu	15	24	Mylu Luso Myso		40.59	0.48	7.13	1.36	8.68	63.96	35.16	10.66	2.31	2.97	115.17	Attribute Bat Da	3.04	32
142792050-0370.wav	1	Luso	Mylu	14	26	Mylu Luso		40.49	0.86	5.63	1.18	10.24	61.48	36.36	7.69	2.63	3.92	97.62	Attribute Bat Da	3.21	32
142792050-0295.wav	1	Mylu	Mylu	14	16	Mylu Luso		38.75	0.63	6.93	0.51	8.08	65.4	35.54	8.37	2.18	3.7	123.79	Attribute Bat Da	2.15	32
142792050-0171.wav	1	Mylu	Mylu	14	16	Mylu Luso		41.02	0.79	6.62	0.78	10.45	71.55	35.55	13.93	2.91	4.25	95.67	Attribute Bat Da	1.55	32
142792050-0468.wav	1	Mylu	Mylu	13	13	Mylu		39.48	0.48	6.93	0.41	6.69	68.55	35.77	9.65	2.37	3.79	149.52	Attribute Bat Da	1.96	32

142792050-0456.wav	1	Luso	Mylu	13	20	Mylu	Luso	Myso	40.12	0.89	5.2	1.54	7.58	66.08	36.2	11.15	3.68	5.23	131.99	Attribut	Bat Da	2.65	32
142792050-0241.wav	1	Luso	Mylu	13	17	Mylu	Luso		41.11	0.74	6	0.68	10.29	70.47	35.24	13.64	3.16	4.52	97.22	Attribut	Bat Da	2.21	32
142792050-0236.wav	1	Luso	Mylu	13	15	Mylu	Luso		40.5	0.45	7.14	0.58	9.14	66.17	35.23	9.83	2.19	3.09	109.45	Attribut	Bat Da	2.2	32
142792050-0193.wav	1	Mylu	Mylu	13	16	Mylu	Luso		41.84	1.42	4.87	1.25	11.51	69.91	32.43	13.63	4.55	6.44	86.86	Attribut	Bat Da	1.69	32
142792050-0389.wav	1	Luso	Mylu	12	20	Mylu	Luso	Myso	40.84	0.76	6.39	0.92	11.05	69.89	35.54	11.76	2.89	4.69	90.54	Attribut	Bat Da	1.74	32
142792050-0378.wav	1	Luso	Mylu	12	20	Mylu	Luso		40.28	0.74	5.95	0.9	11.96	65.83	36.32	9.69	2.83	4.21	83.61	Attribut	Bat Da	2.11	32
142792050-0219.wav	1	Mylu	Mylu	12	15	Mylu	Myso		40.96	1.92	6.59	1.48	10.49	65.66	36.97	9.58	2.08	3.18	95.32	Attribut	Bat Da	1.78	32
142792050-0212.wav	1	Mylu	Mylu	12	16	Mylu	Luso		40.8	0.67	5.76	0.7	10.18	66.52	35.88	10.82	3.11	4.13	98.19	Attribut	Bat Da	1.87	32
142792050-0198.wav	1	Luso	Mylu	12	18	Mylu	Luso	Myso	42.79	2.18	4.83	1.09	11.72	69.73	34.42	12.2	4.01	6.02	85.3	Attribut	Bat Da	1.99	32
142792050-0190.wav	1	Mylu	Mylu	12	14	Mylu	Luso		41.03	0.17	6.25	0.67	9.92	68.26	35.6	11.6	2.85	3.89	100.77	Attribut	Bat Da	1.79	32
142792050-0163.wav	1	Luso	Mylu	12	23	Mylu	Luso		41.04	1.24	6.67	0.74	9.4	74.07	35.56	13.5	3.01	4.55	106.34	Attribut	Bat Da	2.61	32
142792050-0454.wav	1	Mylu	Mylu	11	14	Mylu	Luso		38.93	0.38	6.87	0.36	6.42	65.53	35.68	11.36	2.15	3.14	155.82	Attribut	Bat Da	2.42	32
142792050-0438.wav	1	HiF	Mylu	11	20	Mylu			40.72	0.74	5.69	0.58	9.89	59.91	37.53	5.84	2.28	3.49	101.06	Attribut	Bat Da	2.19	32
142792050-0302.wav	1	Mylu	Mylu	11	15	Mylu			38.45	0.75	6.72	0.72	9.13	57.58	36.08	5.44	1.76	2.68	109.59	Attribut	Bat Da	1.81	32
142792050-0224.wav	1	Luso	Mylu	11	20	Mylu	Luso		41.03	0.97	5.98	1.46	10.27	64.74	35.43	11.1	2.88	3.76	97.37	Attribut	Bat Da	2.21	32
142792050-0207.wav	1	Mylu	Mylu	11	15	Mylu	Epfu		41.28	0.97	6.32	1.16	11.48	69.06	35.83	12.81	2.82	4	87.11	Attribut	Bat Da	1.64	32
142792050-0194.wav	1	Mylu	Mylu	11	11	Mylu			41.65	0.45	5.95	0.51	10.14	69.19	36.29	10.72	3.06	4.43	98.66	Attribut	Bat Da	1.12	32
142792050-0184.wav	1	Mylu	Mylu	11	14	Mylu	Luso		41.99	0.58	5.26	1.31	12.05	69.05	32.72	11.98	3.81	5.28	83.02	Attribut	Bat Da	1.12	32
142792050-0179.wav	1	Mylu	Mylu	11	13	Mylu			40.39	0.69	5.96	1.29	11.37	63.3	36.73	8.69	2.46	3.55	87.94	Attribut	Bat Da	1.59	32
142792050-0164.wav	1	Mylu	Mylu	11	16	Mylu	Luso		41.02	0.82	6.01	1.48	10.76	67.08	34.9	11.96	3.3	4.4	92.97	Attribut	Bat Da	1.43	32
142792050-0158.wav	1	Luso	Mylu	11	20	Mylu	Luso		40.76	1.14	6.22	1.29	9.27	70.77	34.72	12.57	2.93	4.46	107.82	Attribut	Bat Da	2.6	32
142792050-0142.wav	1	Mylu	Mylu	11	17	Mylu			40.38	0.53	6.1	1.45	10.68	58.51	37.04	5.36	2.11	2.71	93.63	Attribut	Bat Da	1.61	32
142792050-0141.wav	1	Mylu	Mylu	11	13	Mylu			38.07	0.98	6.96	0.72	6.66	63.67	35.13	10.1	2.24	3.24	150.16	Attribut	Bat Da	2.22	32
142792050-0439.wav	1	Luso	Mylu	10	19	Mylu	Luso		40.11	0.61	5.28	1.08	10	58.15	37.04	6.53	2.47	3.46	100	Attribut	Bat Da	2.56	32
142792050-0375.wav	1	Luso	Mylu	10	19	Mylu	Nyhu	Luso	40.13	0.79	4.85	1.22	10.95	55.98	36.98	5.33	2.28	3.31	91.36	Attribut	Bat Da	1.8	32
142792050-0336.wav	1	Luso	Mylu	10	18	Mylu	Luso		40.96	1.1	6.24	0.79	12.66	70.83	37.14	10.87	2.94	4.67	79.02	Attribut	Bat Da	1.54	32
142792050-0326.wav	1	Luso	Mylu	10	15	Mylu	Luso		40.94	0.88	5.38	0.59	11.7	74.45	34.62	12.67	4.11	6.49	85.44	Attribut	Bat Da	1.29	32
142792050-0299.wav	1	Mylu	Mylu	10	21	Mylu	Luso		40.08	2.04	5.28	1.77	9.71	70.27	34.53	14.14	5.41	8.13	102.96	Attribut	Bat Da	2.21	32
142792050-0290.wav	1	HiF	Mylu	10	20	Mylu	Luso		38.98	0.56	6.11	0.79	10.58	64.07	36.71	10.41	2.51	3.49	94.55	Attribut	Bat Da	2.21	32
142792050-0234.wav	1	Mylu	Mylu	10	12	Mylu			40.29	0.46	6.06	1.1	9.26	61.13	36.02	7.54	2.49	3.2	107.93	Attribut	Bat Da	1.73	32
142792050-0166.wav	1	Luso	Mylu	10	16	Mylu	Luso		40.84	1.22	6.14	1.27	8.93	71.32	33.93	14.27	3.5	4.96	111.94	Attribut	Bat Da	2.09	32
142792050-0155.wav	1	Mylu	Mylu	10	12	Mylu			40.57	0.7	6.88	0.6	11.63	67.92	36.91	9.26	2.77	3.79	85.98	Attribut	Bat Da	1.15	32
142792050-0459.wav	1	Mylu	Mylu	9	14	Mylu	Labo		40.87	0.81	6.11	1.23	13.53	61.27	36.89	8.16	1.88	2.98	73.92	Attribut	Bat Da	1.09	32
142792050-0423.wav	1	HiF	Mylu	9	17	Mylu	Luso		40.16	0.83	6.05	0.69	11.12	59.82	36.68	7.27	2.08	3.18	89.89	Attribut	Bat Da	2.05	32
142792050-0422.wav	1	Luso	Mylu	9	16	Mylu	Luso	Nyhu	40.28	0.74	6.25	0.76	11.6	62.77	36.73	7.29	2.18	3.51	86.23	Attribut	Bat Da	1.8	32
142792050-0368.wav	1	Luso	Mylu	9	16	Mylu	Luso	Myso	40.18	1.09	6.12	1.14	11.89	70.77	35.11	12.84	3.21	4.96	84.09	Attribut	Bat Da	1.7	32
142792050-0238.wav	1	Luso	Mylu	9	17	Mylu	Luso		40.88	0.75	6.61	0.86	9.94	68.48	36.37	13.26	2.67	3.67	100.63	Attribut	Bat Da	1.91	32
142792050-0233.wav	1	Luso	Mylu	9	11	Mylu	Luso		42.28	1.87	5.4	1.44	10.82	74.34	32.88	16.18	4.5	6.63	92.39	Attribut	Bat Da	1.66	32
142792050-0227.wav	1	Luso	Mylu	9	14	Mylu	Luso		42.49	1.64	4.95	1.38	10.44	71.82	34.26	12.93	4.93	6.67	95.77	Attribut	Bat Da	1.47	32
142792050-0201.wav	1	Luso	Mylu	9	16	Mylu	Luso		42.12	1.77	4.32	1.05	10.8	68.38	34.32	12.82	4.78	6.71	92.62	Attribut	Bat Da	1.51	32
142792050-0450.wav	1	Luso	Mylu	8	13	Mylu	Luso		37.98	0.93	7.15	0.48	7.86	59.02	35.31	5.36	1.74	2.81	127.18	Attribut	Bat Da	2.11	32
142792050-0430.wav	1	Luso	Mylu	8	15	Mylu	Luso	Myso	39.71	0.86	6.29	0.78	9.83	65.28	36.04	10.74	2.36	3.71	101.68	Attribut	Bat Da	1.74	32
142792050-0424.wav	1	Mylu	Mylu	8	16	Mylu	Luso	Myso	40.91	1.63	5.49	1.96	12.76	68.15	36.64	10.36	4.35	5.94	78.37	Attribut	Bat Da	1.45	32
142792050-0386.wav	1	Luso	Mylu	8	13	Mylu	Luso		40.28	0.79	6.08	0.54	9.07	61.68	35.62	8.5	2.39	3.69	110.23	Attribut	Bat Da	1.51	32

142792050-0313.wav	1	HiF	Mylu	8	11	Mylu	Luso		39.89	0.44	6.79	0.51	10.06	71.43	37.92	16.49	2.55	4	99.36	Attribut	Bat Da	1.41	32
142792050-0228.wav	1	Luso	Mylu	8	12	Mylu	Luso		41.23	1.01	6.13	1.29	10.09	72.02	35.51	13.13	3.06	4.63	99.12	Attribut	Bat Da	1.57	32
142792050-0218.wav	1	Mylu	Mylu	8	9	Mylu			40.79	0.68	6.24	0.95	9.85	63.32	36.92	8.68	2.43	3.2	101.49	Attribut	Bat Da	0.93	32
142792050-0187.wav	1	Mylu	Mylu	8	11	Mylu			41.78	1.82	5.61	1.74	11.3	70.88	33.75	12.76	3.79	5.93	88.46	Attribut	Bat Da	1.28	32
142792050-0178.wav	1	Luso	Mylu	8	10	Mylu	Luso		40.93	0.76	6.08	0.61	9.46	65.86	35.16	10.45	2.8	3.86	105.66	Attribut	Bat Da	1.25	32
142792050-0176.wav	1	Luso	Mylu	8	14	Mylu	Luso		41.05	0.72	6.1	1.42	10.16	69.49	36.56	13.05	3.05	4.44	98.42	Attribut	Bat Da	1.65	32
142792050-0174.wav	1	Mylu	Mylu	8	11	Mylu	Luso		42.31	1.39	6.49	1.83	10.08	70	37.31	13.95	3.1	4.61	99.2	Attribut	Bat Da	1.33	32
142792050-0150.wav	1	Mylu	Mylu	8	11	Mylu	Luso		40.34	3.63	6.08	1.07	11.39	73.74	34.53	14.65	3.76	5.51	87.79	Attribut	Bat Da	1.2	32
142792050-0462.wav	1	Mylu	Mylu	7	9	Mylu			40.56	0.25	5.21	0.51	10.07	62.94	37.24	9.41	3.07	4.28	99.31	Attribut	Bat Da	1.03	32
142792050-0419.wav	1	Mylu	Mylu	7	10	Mylu	Luso		39.88	0.85	6.47	0.71	11.25	65.55	36.39	8.66	2.21	3.64	88.88	Attribut	Bat Da	1.04	32
142792050-0412.wav	1	Luso	Mylu	7	11	Mylu	Luso	Myso	40.18	1.22	6.07	0.7	13.06	63.86	37.03	9.76	2.68	3.96	76.54	Attribut	Bat Da	1.16	32
142792050-0390.wav	1	Mylu	Mylu	7	9	Mylu			39.71	0.6	6.48	1.38	10.31	60.13	35.98	6.66	1.94	2.95	97	Attribut	Bat Da	1	32
142792050-0376.wav	1	Mylu	Mylu	7	11	Mylu	Luso		40.23	0.85	6.17	0.48	11.78	64.05	36.75	8.87	2.41	3.77	84.86	Attribut	Bat Da	1.31	32
142792050-0308.wav	1	HiF	Mylu	7	10	Mylu			38.48	0.31	6.64	1.39	6.13	58.49	35.61	6.65	1.98	2.74	163.07	Attribut	Bat Da	2.44	32
142792050-0298.wav	1	Mylu	Mylu	7	8	Mylu			38.47	0.69	7.16	0.21	7.61	61.12	36.46	6.18	1.72	2.9	131.47	Attribut	Bat Da	1.58	32
142792050-0232.wav	1	Mylu	Mylu	7	12	Mylu			40.47	0.29	6.06	1.49	9.66	60.67	35.55	8.78	2.27	2.91	103.53	Attribut	Bat Da	1.26	32
142792050-0231.wav	1	Mylu	Mylu	7	7	Mylu			40.09	0.5	6.42	0.52	10.12	63.16	34.96	7.38	2.39	3.24	98.8	Attribut	Bat Da	0.9	32
142792050-0200.wav	1	Mylu	Mylu	7	7	Mylu			40.8	0.27	6.41	0.88	11.25	66.77	37.31	8.62	2.75	3.79	88.89	Attribut	Bat Da	0.71	32
142792050-0186.wav	1	Mylu	Mylu	7	8	Mylu	Luso		40.32	0.57	6.9	0.42	10.24	67.56	35.49	11.29	2.34	3.33	97.66	Attribut	Bat Da	1.03	32
142792050-0181.wav	1	Mylu	Mylu	7	10	Mylu			40.37	0.63	6.25	0.7	9.15	63.31	34.96	7.58	2.45	3.41	109.34	Attribut	Bat Da	1.2	32
142792050-0177.wav	1	Mylu	Mylu	7	10	Mylu			40.28	0.51	5.98	0.87	10	59.5	36.09	7.49	2.44	3.05	100	Attribut	Bat Da	1.32	32
142792050-0175.wav	1	Mylu	Mylu	7	12	Mylu			40.61	0.45	6.68	0.85	12.07	60.2	36.81	7.54	1.91	2.53	82.82	Attribut	Bat Da	1.53	32
142792050-0172.wav	1	Mylu	Mylu	7	12	Mylu	Luso		39.86	0.67	6.27	0.85	9.75	61.87	35.71	9.11	2.4	3.18	102.52	Attribut	Bat Da	1.44	32
142792050-0157.wav	1	Luso	Mylu	7	13	Mylu	Luso		41.26	1.47	6.87	0.92	10.26	76.63	36.36	14.35	2.97	5	97.51	Attribut	Bat Da	1.33	32
142792050-0143.wav	1	Mylu	Mylu	7	10	Mylu			41.09	0.56	5.35	1.68	10.5	65.12	35.36	8.88	3.09	4.16	95.22	Attribut	Bat Da	1.26	32
142792050-0469.wav	1	Mylu	Mylu	6	9	Mylu	Luso		39.58	1.24	5.95	0.98	7.69	61.88	36.38	7.57	2.74	3.75	130.1	Attribut	Bat Da	1.39	32
142792050-0464.wav	1	Luso	Mylu	6	11	Mylu	Luso		38.63	0.75	6.22	1.09	7.11	68.18	35.61	11	3.28	4.5	140.58	Attribut	Bat Da	1.45	32
142792050-0452.wav	1	Mylu	Mylu	6	7	Mylu	Nyhu		38.22	1.06	7.51	0.59	6.16	60.45	34.98	7.43	1.56	2.54	162.25	Attribut	Bat Da	1.67	32
142792050-0435.wav	1	Mylu	Mylu	6	12	Mylu	Luso		41.61	1.55	4.73	1.49	11.81	67.97	36.44	12.56	4.56	6.44	84.7	Attribut	Bat Da	1.04	32
142792050-0395.wav	1	Luso	Mylu	6	10	Mylu	Myso	Luso	39.52	0.74	6.93	0.31	10.85	70.23	35.92	12.84	2.4	3.9	92.14	Attribut	Bat Da	1	32
142792050-0339.wav	1	HiF	Mylu	6	11	Mylu			39.49	0.8	5.46	1.65	10.61	59.06	37.32	6.63	2.47	3.32	94.24	Attribut	Bat Da	1.3	32
142792050-0332.wav	1	Luso	Mylu	6	13	Mylu	Luso		41.27	0.97	5	0.99	13.51	70.53	37.12	11.39	4.43	6.01	74.02	Attribut	Bat Da	1.09	32
142792050-0314.wav	1	Luso	Mylu	6	11	Mylu	Luso		40.54	0.99	5.66	0.59	10	72.59	36.6	14.73	3.53	5.41	99.95	Attribut	Bat Da	1.09	32
142792050-0300.wav	1	Mylu	Mylu	6	8	Mylu			39.37	1.15	5.99	1.7	9.28	61.62	36.86	6.65	2.21	3.44	107.79	Attribut	Bat Da	0.93	32
142792050-0291.wav	1	Luso	Mylu	6	10	Mylu	Luso		40.01	0.84	5.09	0.58	10.98	65.57	33.74	11.23	3.12	5.05	91.09	Attribut	Bat Da	1.09	32
142792050-0255.wav	1	Mylu	Mylu	6	10	Mylu			40.62	0.69	4.14	0.91	12.49	65.63	33.48	11.31	4.16	6.37	80.04	Attribut	Bat Da	0.97	32
142792050-0243.wav	1	Mylu	Mylu	6	8	Mylu			40.91	2.03	5.94	0.98	9.66	60.45	35.52	8.09	2.6	3.39	103.53	Attribut	Bat Da	1.09	32
142792050-0230.wav	1	Mylu	Mylu	6	10	Mylu	Luso		42.55	3.31	5.34	2.5	10.26	68.64	34.6	14.52	5.48	7.52	97.5	Attribut	Bat Da	1.05	32
142792050-0226.wav	1	Mylu	Mylu	6	11	Mylu	Luso		40.44	0.9	5.76	1.42	10.67	57.28	35.97	5.59	2.11	2.73	93.76	Attribut	Bat Da	1.13	32
142792050-0210.wav	1	Luso	Mylu	6	10	Mylu	Luso		41.68	1.42	5.98	1.2	9.96	67.48	36.2	10.43	3.05	4.24	100.37	Attribut	Bat Da	1.15	32
142792050-0206.wav	1	Mylu	Mylu	6	10	Mylu			40.43	0.5	5.88	1.35	9.88	58.57	35.44	7.02	2.26	2.85	101.24	Attribut	Bat Da	1.11	32
142792050-0205.wav	1	Mylu	Mylu	6	6	Mylu			42.78	2.54	4.71	1.52	11.77	67.33	34.77	14.5	4.61	6.21	84.95	Attribut	Bat Da	0.91	32
142792050-0204.wav	1	Mylu	Mylu	6	8	Mylu			40.31	0.38	6.23	1.15	9.61	59.27	35.94	6.58	2.13	2.74	104.08	Attribut	Bat Da	0.94	32
142792050-0191.wav	1	Mylu	Mylu	6	6	Mylu			41.35	0.42	5.89	0.53	9.74	67.65	36.03	11.16	3.07	4.25	102.71	Attribut	Bat Da	0.74	32

142792050-0188.wav	1	Mylu	Mylu	6	6	Mylu		40.8	0.65	6.48	0.36	9.8	69.28	35.18	10.37	2.74	4.01	102.05	Attribute Bat Da	0.71	32
142792050-0160.wav	1	Mylu	Mylu	6	6	Mylu		40.35	0.42	6.86	0.27	9.42	60.17	35.2	5.99	1.99	2.81	106.14	Attribute Bat Da	0.73	32
142792050-0138.wav	1	Mylu	Mylu	6	6	Mylu		37.77	0.53	7.74	0.49	11.62	62.3	34.44	6.56	1.7	2.75	86.04	Attribute Bat Da	0.67	32
142792050-0449.wav	1	Luso	Mylu	5	11	Mylu	Luso	43.09	1.69	6.41	1.38	8.85	74.17	40.12	12.36	3.39	5.06	112.98	Attribute Bat Da	1.35	32
142792050-0404.wav	1	Mylu	Mylu	5	11	Mylu	Myso Luso	39.89	1.19	6.81	0.59	10.5	67.49	35.99	11.92	2.43	3.73	95.25	Attribute Bat Da	1.09	32
142792050-0401.wav	1	Mylu	Mylu	5	7	Mylu		40.23	1.74	6.27	1.08	10.63	59.09	37.14	5.89	1.91	3.19	94.11	Attribute Bat Da	1.09	32
142792050-0364.wav	1	Luso	Mylu	5	8	Mylu	Luso	40.38	0.89	5.34	1.05	10.85	68.51	36.41	13.6	2.78	3.9	92.13	Attribute Bat Da	1.11	32
142792050-0329.wav	1	Mylu	Mylu	5	7	Mylu		39.39	0.43	6.29	0.65	9.59	57.53	35.84	5.48	1.86	2.95	104.22	Attribute Bat Da	1.33	32
142792050-0296.wav	1	Mylu	Mylu	5	8	Mylu	Luso	38.04	0.99	6.28	1.83	8.32	58.58	34.91	5.95	2.19	3.12	120.2	Attribute Bat Da	1.24	32
142792050-0245.wav	1	Mylu	Mylu	5	6	Mylu		40.08	0.3	6.51	0.62	9.6	61.27	35.1	8.06	2.33	3.02	104.12	Attribute Bat Da	0.73	32
142792050-0235.wav	1	Mylu	Mylu	5	6	Mylu		40.86	0.75	6.57	0.44	9.45	63.64	37.67	8.71	2.32	3.03	105.78	Attribute Bat Da	0.73	32
142792050-0222.wav	1	Mylu	Mylu	5	5	Mylu		40.5	0.65	6.47	0.27	10.35	65.21	35.97	11.28	2.83	3.57	96.65	Attribute Bat Da	0.82	32
142792050-0165.wav	1	Mylu	Mylu	5	6	Mylu		40.9	0.41	6.46	0.38	10.41	68.39	37.12	11.26	2.97	3.88	96.07	Attribute Bat Da	0.8	32
142792050-0159.wav	1	Mylu	Mylu	5	9	Mylu		40.49	0.97	5.57	1.93	10.96	57.79	34.86	5.46	2.74	3.25	91.21	Attribute Bat Da	1.09	32
142792050-0151.wav	1	Mylu	Mylu	5	7	Mylu	Luso	41.02	0.63	6.67	1.3	11.01	64.49	37.06	10.88	2.5	3.26	90.83	Attribute Bat Da	1	32
142792050-0144.wav	1	Mylu	Mylu	5	9	Mylu	Luso	42.28	1.47	5.39	1.42	11.97	75.41	32.97	16.95	4.62	6.85	83.55	Attribute Bat Da	0.79	32
142792050-0135.wav	1	Mylu	Mylu	5	11	Mylu	Luso	37.81	0.58	8.08	1.39	10.77	66.27	34.31	8.53	2.19	3.13	92.81	Attribute Bat Da	1.09	32
142792050-0440.wav	1	HiF	Mylu	4	7	Mylu	Nyhu	38.57	0.36	7.44	0.49	11.12	56.24	36.55	5.75	1.44	1.97	89.94	Attribute Bat Da	1.12	32
142792050-0431.wav	1	Mylu	Mylu	4	5	Mylu	Luso	41.77	0.54	5.69	0.29	16.43	66.7	38.39	8.88	3	5.04	60.88	Attribute Bat Da	0.59	32
142792050-0429.wav	1	HiF	Mylu	4	9	Mylu		41.22	0.84	5.02	1.19	10.12	59.14	36.93	6.52	2.86	3.94	98.78	Attribute Bat Da	1.33	32
142792050-0399.wav	1	Luso	Mylu	4	7	Mylu	Myso Luso	40.05	0.96	5.96	1.68	12.61	63.7	36.89	8.54	2.49	3.65	79.32	Attribute Bat Da	0.6	32
142792050-0396.wav	1	Luso	Mylu	4	9	Mylu	Luso	39.69	0.65	6.53	0.62	9.55	59.67	36.16	6.44	1.8	3.06	104.7	Attribute Bat Da	1	32
142792050-0388.wav	1	Luso	Mylu	4	9	Mylu	Luso	40.7	1.39	6.05	1.12	11.25	65.43	35.54	10.12	2.84	4.43	88.88	Attribute Bat Da	0.81	32
142792050-0385.wav	1	Mylu	Mylu	4	5	Mylu	Myso Nyhu	40.52	1.56	6.23	0.95	11.34	63.53	36.17	8.33	2.53	3.98	88.18	Attribute Bat Da	0.7	32
142792050-0379.wav	1	Mylu	Mylu	4	7	Mylu	Luso	40.46	0.83	5.37	1.12	12.45	67.48	36.5	11.43	3.52	5.12	80.3	Attribute Bat Da	1.07	32
142792050-0359.wav	1	Mylu	Mylu	4	5	Mylu		40.36	0.97	7.21	0.55	13.11	72.3	37.86	10.03	2.83	3.93	76.3	Attribute Bat Da	0.51	32
142792050-0353.wav	1	Mylu	Mylu	4	5	Mylu		40.96	2.24	6.98	0.5	10.31	72.81	36.26	8.59	2.97	4.58	97.03	Attribute Bat Da	0.5	32
142792050-0327.wav	1	Mylu	Mylu	4	7	Mylu		40.52	0.97	5.51	1.4	7.8	64.25	35.34	7.97	2.91	4.17	128.19	Attribute Bat Da	1.07	32
142792050-0323.wav	1	Mylu	Mylu	4	7	Mylu	Luso	40.63	0.7	6.44	0.72	6.14	60.26	38.17	6.21	1.59	2.47	162.94	Attribute Bat Da	1.19	32
142792050-0317.wav	1	Mylu	Mylu	4	6	Mylu		40.82	0.64	5.9	1.35	7.15	64.38	38.3	8.58	2.71	4.01	139.82	Attribute Bat Da	1.59	32
142792050-0253.wav	1	Mylu	Mylu	4	6	Mylu		39.84	0.73	6.73	0.77	10.57	60.99	37.44	7.28	1.97	2.83	94.58	Attribute Bat Da	1.04	32
142792050-0246.wav	1	Mylu	Mylu	4	6	Mylu	Luso	44.21	2.54	4.59	1.93	12.14	85.34	30.61	18.12	5.25	9.49	82.34	Attribute Bat Da	0.78	32
142792050-0242.wav	1	Mylu	Mylu	4	6	Mylu		40.46	0.86	5.66	0.49	10.58	66.59	35.68	10.48	3.18	4.34	94.52	Attribute Bat Da	0.81	32
142792050-0237.wav	1	Mylu	Mylu	4	5	Mylu	Luso	40.95	0.53	6.83	0.82	10.32	67.85	35.45	12.14	2.52	3.51	96.86	Attribute Bat Da	0.93	32
142792050-0225.wav	1	Mylu	Mylu	4	8	Mylu	Luso	42.43	0.71	4.87	1.2	8.77	69.97	34.21	12.58	4.27	5.99	113.97	Attribute Bat Da	1.01	32
142792050-0213.wav	1	Mylu	Mylu	4	6	Mylu	Luso	40.26	0.59	5.79	1.56	9.34	62.27	36.57	8.64	2.39	3.25	107.11	Attribute Bat Da	0.73	32
142792050-0202.wav	1	Mylu	Mylu	4	6	Mylu		40.01	0.21	5.6	1.99	9.69	55.26	35.28	4.72	2.04	2.46	103.19	Attribute Bat Da	0.82	32
142792050-0197.wav	1	Luso	Mylu	4	9	Mylu	Luso Myso	43.97	1.71	3.91	1.1	11.13	72.09	33.65	16.48	5.97	8.63	89.89	Attribute Bat Da	0.9	32
142792050-0192.wav	1	Luso	Mylu	4	7	Mylu	Myso Luso	42.72	2.09	4.62	1.69	11.62	73.89	30.96	16.3	5.72	7.92	86.08	Attribute Bat Da	0.69	32
142792050-0185.wav	1	Mylu	Mylu	4	6	Mylu		40.76	0.92	5.41	1.98	10.84	61.63	36.64	7.69	3.53	3.76	92.21	Attribute Bat Da	0.59	32
142792050-0183.wav	1	Mylu	Mylu	4	5	Mylu		40.09	0.39	6	0.69	10.3	60.49	35.7	8.78	2.5	3.1	97.06	Attribute Bat Da	0.59	32
142792050-0168.wav	1	Mylu	Mylu	4	6	Mylu	Luso	40	0.3	5.64	0.59	4.1	79.72	37.59	14.49	3.6	6.3	243.82	Attribute Bat Da	0.88	32
142792050-0156.wav	1	Mylu	Mylu	4	7	Mylu	Luso	41.4	1.15	6.25	2.29	12.98	70.13	35.66	13.3	2.51	3.57	77.04	Attribute Bat Da	0.62	32
142792050-0154.wav	1	Mylu	Mylu	4	6	Mylu		40.41	0.63	5.41	1.01	9.43	58.05	34.97	6.07	2.73	3.37	106.02	Attribute Bat Da	0.82	32

142792050-0148.wav	1	Mylu	Mylu	4	7	Mylu		40.39	0.42	6.22	0.95	7.69	61.07	35.2	6.92	2.28	3.1	130.02	Attribut	Bat Da	1.13	32
142792050-0133.wav	1	Mylu	Mylu	4	7	Mylu		39.62	0.33	5.78	2.07	11.03	56.39	37.88	4.39	1.57	2.42	90.67	Attribut	Bat Da	0.61	32
142792050-0457.wav	1	Mylu	Nyhu	26	26	Nyhu	Mylu	39.18	0.41	7.02	0.65	7.81	60.48	37.12	8.57	1.36	2.45	128.11	Attribut	Bat Da	4.37	32
142792050-0134.wav	1	Mylu	Nyhu	8	9	Nyhu	Mylu Luso Labc	37.66	0.78	8.69	0.31	8.29	60.13	35.49	6.1	1.13	2.09	120.65	Attribut	Bat Da	2.11	32
142792050-0398.wav	1	Mylu		14	32	Mylu	Mylu Luso Myso	40.11	0.66	6.49	0.67	11.33	65.3	36.25	10.3	2.33	3.7	88.28	Attribut	Bat Da	3.17	32
142792050-0173.wav	1	Mylu		13	28	Mylu	Mylu Luso	40.84	0.83	6.25	0.87	10.43	67.82	36.58	11.14	2.8	3.94	95.88	Attribut	Bat Da	2.79	32
142792050-0387.wav	1	Luso		12	31	Mylu	Mylu Luso Myso	41.22	1.78	5.42	1.68	12.9	72.01	35.32	18.02	5	7.11	77.53	Attribut	Bat Da	2.36	32
142792050-0427.wav	1	Luso		10	28	Mylu	Mylu Luso Myso	41.45	2.12	5.71	1.64	12.03	70.92	35.76	14.36	4.71	6.68	83.16	Attribut	Bat Da	2.5	32
142792050-0342.wav	1	HiF		10	31	Mylu	Mylu	40.76	1.36	5.52	1.42	17.74	62.56	37.17	8.03	2.99	4.02	56.36	Attribut	Bat Da	1.86	32
142792050-0458.wav	1	Luso		9	20	Mylu	Mylu Luso	40.96	0.66	4.87	1.49	11.18	63.82	34.72	10.36	3.64	5.29	89.43	Attribut	Bat Da	2.14	32
142792050-0428.wav	1	Luso		9	32	Mylu	Mylu Luso Myso	41.22	1.52	5.12	1.05	10.21	62.77	36.94	9.14	3.23	4.86	97.9	Attribut	Bat Da	4.28	32
142792050-0324.wav	1	Luso		9	20	Mylu	Mylu Luso	41.19	0.76	4.73	0.54	9.53	76.4	34.82	15.04	4.8	7.93	104.97	Attribut	Bat Da	2.4	32
142792050-0436.wav	1	Luso		8	25	Mylu	Mylu Luso Myso	40.71	1.11	5.44	1.22	10.09	59.92	36.52	6.83	2.39	3.86	99.12	Attribut	Bat Da	2.87	32
142792050-0405.wav	1	Luso		8	18	Mylu	Mylu Luso Myso	41.19	0.7	5.67	0.53	11.32	71.46	36.55	12.31	3.38	5.51	88.37	Attribut	Bat Da	1.75	32
142792050-0340.wav	1	Luso		8	32	Mylu/L	Luso Mylu Myso	41.77	1	5.18	0.98	14.68	66.59	37.17	10.29	3.48	5.09	68.11	Attribut	Bat Da	2.74	32
142792050-0463.wav	1	Luso		7	16	Mylu	Mylu Luso	41.33	0.44	4.57	1.17	10.96	63.71	36.26	10.16	3.81	5.32	91.22	Attribut	Bat Da	1.54	32
142792050-0372.wav	1	Luso		7	23	Mylu/L	Luso Mylu Myso	41.69	1.53	5.12	1.24	12.34	66.79	37.02	10.86	3.77	5.33	81.02	Attribut	Bat Da	2.14	32
142792050-0354.wav	1	Luso		7	23	Mylu	Mylu Luso	40.88	1.21	6.76	1.01	13.41	71.57	37.83	9.94	2.93	4.39	74.59	Attribut	Bat Da	1.83	32
142792050-0345.wav	1	Mylu		7	23	Mylu	Mylu	40.91	1.21	4.93	1.05	18.27	62.67	37.32	7.65	3.61	4.76	54.72	Attribut	Bat Da	1.35	32
142792050-0319.wav	1	Luso		7	21	Luso	Luso Mylu Myso	40.88	0.59	4.93	0.53	12.75	68.99	35.52	12.85	3.82	5.9	78.45	Attribut	Bat Da	1.75	32
142792050-0270.wav		1 LoF		7	18	Lano	Lano Epfu Laci	24.89	1.32	8.83	3.85	9.87	30.93	24.58	1.53	0.44	0.55	101.31	Attribut	Bat Da	2.84	32
142792050-0149.wav	1	Mylu		7	8	Mylu/L	Mylu Luso Myso	41.65	1.13	5.1	1.53	11.06	72.33	34.53	11.91	4.46	6.65	90.42	Attribut	Bat Da	0.69	32
142792050-0145.wav	1	Luso		7	20	Mylu	Luso Mylu Myso	42.88	2.14	4.99	1.26	10.23	70.74	34.71	13.05	4.21	6.35	97.73	Attribut	Bat Da	2.05	32
142792050-0410.wav	1	Luso		6	32	Luso/L	Luso Mylu Myso	42.13	1.86	5.51	1.04	12.98	75.09	35.95	13.39	3.81	6.76	77.02	Attribut	Bat Da	2.82	32
142792050-0381.wav	1	Luso		6	15	Mylu	Mylu Luso	40.59	1.19	6.39	0.82	11.21	68.49	35.85	12.27	2.85	4.33	89.18	Attribut	Bat Da	1.4	32
142792050-0352.wav	1	Luso		6	32	Mylu	Mylu Luso Myso	40.72	1.21	5.64	1.27	15.8	65.46	37.54	8.89	3.06	4.27	63.3	Attribut	Bat Da	2.5	32
142792050-0349.wav	1	HiF		6	32	Mylu/L	Mylu Luso	40.94	2.04	4.62	1.29	14.55	68.63	32.28	13.22	5.17	6.81	68.72	Attribut	Bat Da	1.69	32
142792050-0292.wav	1	Luso		6	17	Mylu/L	Luso Mylu	39.82	0.51	4.59	1.16	12.03	66.37	35	12.94	4.42	5.98	83.12	Attribut	Bat Da	1.71	32
142792050-0275.wav		1 LoF		6	16	Epfu	Epfu Laci	22.56	0.61	17.63	6.38	3.77	25.06	21.99	0.23	0.15	0.1	265.14	Attribut	Bat Da	4.63	32
142792050-0257.wav	1	HiF		6	16	Mylu	Mylu Myso Luso Epfu	40.49	0.75	4.61	1.12	13.33	69.74	35.22	13.98	4.38	6.63	75.03	Attribut	Bat Da	1.59	32
142792050-0244.wav	1	Luso		6	7	Mylu/L	Mylu Luso	41.4	1.35	6.06	1.69	11.44	73.12	33.31	15.01	4.08	5.89	87.41	Attribut	Bat Da	1.1	32
142792050-0239.wav	1	Luso		6	7	Mylu/L	Luso Mylu	41.61	1.57	5.89	0.92	12.09	74.42	34.85	15.83	4.21	6.22	82.73	Attribut	Bat Da	0.66	32
142792050-0189.wav	1	Luso		6	7	Mylu/L	Mylu Luso	42.21	0.93	4.43	1.11	11.14	72.7	34.87	11.92	4.28	6.65	89.74	Attribut	Bat Da	0.95	32
142792050-0153.wav	1	Luso		6	8	Mylu/L	Mylu Luso	42.07	0.92	5.4	0.94	10.88	74.97	37	11.72	3.76	6.97	91.93	Attribut	Bat Da	0.69	32
142792050-0442.wav		1 LoF		5	16	Epfu	Epfu Lano Laci	27.35	1.04	9.59	2.08	5.82	39.97	26.54	2.69	0.68	1.18	171.71	Attribut	Bat Da	2.94	32
142792050-0434.wav	1	Luso		5	16	Mylu	Mylu Luso Myso	40.4	0.93	5.94	0.85	10.49	62.69	36.48	9.48	2.33	3.7	95.34	Attribut	Bat Da	1.96	32
142792050-0432.wav	1	Mylu		5	12	Mylu	Mylu	41.22	1.36	4.6	1.62	14.81	59.36	37.79	7.24	3.34	4.52	67.54	Attribut	Bat Da	0.94	32
142792050-0408.wav	1	Mylu		5	13	Mylu	Mylu Luso Myso	42.45	2.01	4.91	1.5	14.67	74.72	36.35	18.75	5.66	8.17	68.15	Attribut	Bat Da	1.01	32
142792050-0400.wav	1	Luso		5	12	Mylu	Mylu Luso	40.1	1.37	5.93	0.76	10.87	59.48	36.08	7.27	2.27	3.38	91.96	Attribut	Bat Da	1.5	32
142792050-0391.wav	1	Luso		5	9	Mylu/L	Mylu Luso Myso Laci	42.08	1.98	4.63	1.41	12.48	70.85	36.03	16.31	5.58	7.43	80.15	Attribut	Bat Da	0.78	32
142792050-0363.wav	1	Luso		5	21	Mylu	Mylu Luso	41.89	1.54	5.29	1.44	18.5	70.83	37.39	10.92	4.21	5.94	54.06	Attribut	Bat Da	1.1	32
142792050-0362.wav	1	Luso		5	17	Mylu	Luso Mylu Myso	41.63	1.26	5.27	1.09	12.23	72.02	35.62	12.85	3.92	6.33	81.79	Attribut	Bat Da	1.41	32
142792050-0360.wav	1	Luso		5	11	Mylu/L	Luso Mylu	41.16	1.54	5.59	1.39	13.75	71.02	35.48	16.42	5.57	7.21	72.71	Attribut	Bat Da	0.74	32
142792050-0355.wav	1	Luso		5	32	Mylu/L	Mylu Luso	41.63	1.95	5.26	1.73	17.17	70.38	36.54	13.58	4.73	6.51	58.24	Attribut	Bat Da	2.02	32

142792050-0330.wav	1	Luso	5	8 Myso// Myso	Luso	42.2	1.1	4.46	1.06	11.72	69.56	36.3	12.66	3.8	6.01	85.34	Attribut	Bat Da	0.85	32
142792050-0119.wav		1 LoF	5	12 Epfu/L Epfu	Laci	24.26	0.86	8.58	1.48	6.35	31.68	23.71	1.46	0.56	0.85	157.48	Attribut	Bat Da	2.13	32
142792050-0433.wav	1	Luso	4	10 Myso	Myso Mylu Luso	41.42	1.67	5.14	1.61	11.12	69.29	36.35	13.11	4.23	6.06	89.89	Attribut	Bat Da	0.98	32
142792050-0425.wav	1	1 LoF	4	11 Mylu/L Labo	Mylu Luso	40.25	1.35	5.63	1.34	7.9	59.75	36.92	6.67	2.39	3.65	126.54	Attribut	Bat Da	2.38	32
142792050-0420.wav	1	HiF	4	20 Mylu	Mylu	40.42	1.51	5.15	1.45	25.48	62.54	36.28	8.16	3.82	4.66	39.25	Attribut	Bat Da	1.01	32
142792050-0416.wav	1	Luso	4	22 Luso	Luso Mylu Myso	40.48	0.72	5	1.04	11.74	58.89	36.48	6.9	2.73	3.97	85.19	Attribut	Bat Da	2.17	32
142792050-0414.wav	1	Luso	4	12 Mylu	Luso Mylu	40.23	1.14	5.91	0.38	10.28	65.32	36.04	10.64	2.94	4.34	97.31	Attribut	Bat Da	1.49	32
142792050-0407.wav	1	Luso	4	13 Luso	Luso Mylu Myso	41.59	0.8	5.55	0.48	12.12	70.18	35.74	14.09	3.5	5.27	82.54	Attribut	Bat Da	1.01	32
142792050-0392.wav	1	1 Luso	4	25 Mylu/L Luso	Mylu Myso Epfu	40.24	1.18	5.67	0.74	14.13	67.05	36.41	11.82	3.01	4.62	70.77	Attribut	Bat Da	2.37	32
142792050-0384.wav	1	Luso	4	19 Luso// Luso	Myso Mylu	41.84	1.47	4.92	0.96	12.03	72.88	35.44	14.7	4.77	7.42	83.11	Attribut	Bat Da	1.6	32
142792050-0382.wav	1	Luso	4	14 Mylu	Luso Mylu	39.98	0.53	5.49	1.27	10.71	59.41	36.25	7.72	2.3	3.39	93.4	Attribut	Bat Da	1.59	32
142792050-0367.wav	1	Luso	4	15 Mylu/L Mylu	Luso Myso	41.63	1.94	4.87	1.59	12.39	71.5	35.88	13.72	5.18	7.17	80.7	Attribut	Bat Da	1.52	32
142792050-0366.wav	1	Luso	4	14 Mylu	Luso Mylu Myso	41.79	1.44	4.81	1.43	10.43	70.47	36.51	13.25	5.11	7.15	95.89	Attribut	Bat Da	1.48	32
142792050-0358.wav	1	Luso	4	25 Mylu	Mylu Luso	40.3	1.06	5.71	1.13	14.99	62.37	38.96	5.95	2.73	4.02	66.72	Attribut	Bat Da	1.56	32
142792050-0356.wav	1	Mylu	4	12 Mylu	Mylu	40.47	0.77	5.66	1	19.45	61.53	37.71	6.88	3.03	3.65	51.42	Attribut	Bat Da	0.68	32
142792050-0351.wav	1	Luso	4	24 Luso	Luso Mylu	41.57	1.05	4.73	0.8	13.29	71.04	35.98	12.57	4.06	5.72	75.24	Attribut	Bat Da	1.02	32
142792050-0350.wav	1	Mylu	4	17 Mylu	Mylu	40.49	0.96	5.67	1.59	19.64	62.83	37.45	7.63	3.11	3.9	50.92	Attribut	Bat Da	1.16	32
142792050-0344.wav	1	Luso	4	26 Mylu// Myso	Mylu	41.12	1.2	4.68	1.23	20.56	64.01	37.42	9.21	3.78	5.07	48.63	Attribut	Bat Da	1.49	32
142792050-0343.wav	1	Luso	4	16 Myso// Myso	Luso	41.5	1.69	4.44	0.84	20.11	62.76	37.46	9.2	3.89	5.24	49.73	Attribut	Bat Da	0.9	32
142792050-0334.wav	1	Mylu	4	17 Mylu	Mylu	41.24	1.52	4.63	1.34	20.33	66.08	37.24	8.81	4.03	5.41	49.19	Attribut	Bat Da	1.21	32
142792050-0310.wav	1	Mylu	4	11 Mylu	Mylu	38.7	1.33	5.74	1.44	10.55	61.34	36.66	8.86	2.78	4.41	94.78	Attribut	Bat Da	1.25	32
142792050-0248.wav	1	Luso	4	10 Mylu/L Luso	Mylu	41.25	1.09	6.11	1.27	10.33	67.93	35.67	11.7	3.19	4.34	96.83	Attribut	Bat Da	1.01	32
142792050-0220.wav	1	Luso	4	7 Mylu/L Mylu	Luso	42.98	0.94	3.64	1.45	12.85	66.21	34.39	10.68	5.52	7.09	77.84	Attribut	Bat Da	0.76	32
142792050-0215.wav	1	Luso	4	10 Mylu	Luso Mylu	42.06	0.96	5.11	1.05	10.74	69.43	35.03	12.37	3.54	5.29	93.15	Attribut	Bat Da	0.89	32
142792050-0147.wav	1	Luso	4	13 Luso	Luso Mylu	42.38	0.98	5.1	1.09	10.63	73.17	34.64	13.65	4.36	6.24	94.05	Attribut	Bat Da	1.28	32
142792050-0088.wav	1	1 LoFrag	4	11 Epfu/L Mylu	Labo Epfu Laci	25.19	0.52	7.26	2.63	14.07	31.16	24.8	1.42	0.48	0.76	71.05	Attribut	Bat Da	2.69	32
142792050-0040.wav		1 LoF	4	8 Epfu/L Epfu	Lano	27.65	1.19	9.14	1.78	7.87	40.88	27.23	2.97	0.59	1.29	127.1	Attribut	Bat Da	1.25	32
142792050-0023.wav		1 Epfu	4	9 Lano// Lano	Epfu	27.23	1.49	6.04	2.16	9.04	44.06	24.37	6.07	1.93	3.23	110.58	Attribut	Bat Da	1.06	32
142792050-0470.wav	1	Mylu	3	4 Mylu	Mylu	38.24	0.41	6.23	0.37	10.44	64.78	34.57	14.68	3.08	3.96	95.82	Attribut	Bat Da	0.71	32
142792050-0451.wav	1	Mylu	3	6 Mylu	Mylu	39.4	1.08	5	1.7	7.03	63.64	36.14	8.25	2.41	3.96	142.2	Attribut	Bat Da	1.04	32
142792050-0437.wav		1 Laci	3	6 Epfu/L Epfu	Laci	23.24	0.16	11.1	2.71	4.4	28.86	22.92	0.74	0.23	0.45	227.21	Attribut	Bat Da	1.24	32
142792050-0411.wav	1	Luso	3	14 Luso	Luso Mylu Myso	40.74	1	5.04	1.41	13.21	70.83	35.89	12.92	3.46	5.85	75.72	Attribut	Bat Da	1.05	32
142792050-0409.wav	1	Mylu	3	5 Mylu	Mylu Luso	39.06	0.54	6.85	0.67	12.02	61.73	35.68	6.47	1.91	2.93	83.22	Attribut	Bat Da	0.69	32
142792050-0403.wav	1	Luso	3	12 Myso// Luso	Myso Mylu	42.15	1.14	4.72	1.32	13.72	70.54	36.13	14.75	4.62	6.76	72.89	Attribut	Bat Da	1.72	32
142792050-0402.wav	1	Luso	3	14 Mylu/L Luso	Mylu	39.95	0.93	5.32	1.21	12.87	62.99	36.46	9.66	2.81	4.12	77.72	Attribut	Bat Da	1.21	32
142792050-0394.wav	1	Luso	3	14 Luso	Luso Myso Mylu	42.89	1.99	4.97	1.08	13	75.69	36.5	14.86	4.79	7.73	76.91	Attribut	Bat Da	1.12	32
142792050-0393.wav	1	Luso	3	8 Luso// Luso	Mylu	40.67	0.93	6.12	0.2	11.28	73.17	35.69	13.46	3.11	5.28	88.66	Attribut	Bat Da	0.76	32
142792050-0383.wav	1	Luso	3	17 Luso	Luso Mylu	41.43	1	4.98	0.97	13.83	69.77	36.02	13.02	4.07	6.22	72.3	Attribut	Bat Da	1.27	32
142792050-0331.wav	1	Luso	3	32 Luso	Luso Mylu Myso	41.34	1.09	5.35	1.13	16.59	70.04	37.33	11.27	3.61	5.57	60.27	Attribut	Bat Da	2.28	32
142792050-0328.wav	1	Mylu	3	9 Mylu	Mylu	39.42	0.33	4.7	1.31	7.47	67.37	35.16	11.01	3.31	4.64	133.93	Attribut	Bat Da	1.11	32
142792050-0315.wav	1	Luso	3	17 Luso	Luso Myso Mylu	40.7	0.88	5.69	0.32	7.61	79.65	36.3	18.6	3.92	6.44	131.42	Attribut	Bat Da	2.9	32
142792050-0272.wav		1 LoF	3	6 Epfu/L Epfu	Lano Laci	26.29	1.21	7.45	2.29	11.37	40.13	26.71	3.13	1.05	1.81	87.94	Attribut	Bat Da	1.26	32
142792050-0266.wav	1	HiF	3	6 Mylu	Mylu Nyhu	39.11	0.45	6.08	0.49	8.55	62.35	37.04	8.11	2.28	3.51	116.99	Attribut	Bat Da	1.07	32
142792050-0214.wav	1	Mylu	3	4 Mylu	Mylu	40.32	0.69	5.25	1.2	9.83	62.23	36.78	9.3	2.82	3.61	101.71	Attribut	Bat Da	0.61	32

142792050-0182.wav	1	Mylu	3	3 Mylu	Mylu		40.51	0.58	6.37	0.3	9.64	65.63	37.09	8.08	2.56	3.62	103.76	Attribut	Bat Da	0.5	32
142792050-0180.wav	1	Mylu	3	4 Mylu	Mylu		40.63	0.14	6.27	0.72	9.44	65.54	37.36	11.11	2.53	3.33	105.95	Attribut	Bat Da	0.71	32
142792050-0167.wav	1	Luso	3	11 Luso/l	Luso	Mylu Myso	41.83	0.66	5.44	0.6	10.31	72.27	35.12	13.43	4.01	5.92	96.98	Attribut	Bat Da	1.22	32
142792050-0139.wav	1	Mylu	3	5 Mylu	Mylu Nyhu		37.74	0.6	7.36	0.54	10	57.09	34.99	4.44	1.4	2.3	99.96	Attribut	Bat Da	0.82	32
142792050-0027.wav		1 LoFrag	3	6 Laci/E	Epfu Laci		25.9	0.61	8.85	3.35	8.75	34.95	24.85	1.84	0.49	0.89	114.34	Attribut	Bat Da	0.99	32
142792050-0461.wav		1 LoF	2	2 Lano	Lano		26.41	0.09	8.88	1.48	3.59	29.76	25.68	0.83	0.17	0.35	278.42	Attribut	Bat Da	0.76	32
142792050-0453.wav		1 LoF	2	4 Laci/E	Epfu Laci		23.67	0.26	10.9	0.64	4.35	30.66	23.42	1.27	0.26	0.46	229.95	Attribut	Bat Da	0.76	32
142792050-0426.wav	1	1 Luso	2	29 Luso	Luso Mylu Myso Epfu		41.07	1.13	5.28	0.79	14.44	67.83	37	11.23	3.33	5.04	69.26	Attribut	Bat Da	3.19	32
142792050-0418.wav	1	Mylu	2	6 Mylu	Mylu		40.95	0.71	4.24	1.46	10.35	57.94	35.82	5.47	1.94	3.2	96.58	Attribut	Bat Da	0.9	32
142792050-0413.wav	1	Mylu	2	6 Mylu	Mylu Luso		39.88	0.38	5.58	1.81	10.1	64.06	36.17	6.03	1.65	3.18	98.99	Attribut	Bat Da	0.8	32
142792050-0397.wav	1	Mylu	2	6 Mylu/l	Mylu Luso		40.07	1.63	5.99	1	11.29	60.19	34.79	6.37	1.8	3.53	88.55	Attribut	Bat Da	0.98	32
142792050-0373.wav	1	Luso	2	16 Luso	Luso Mylu Myso		41.34	1.29	5.38	1.44	12.09	72.18	36.28	14.19	4.03	6.12	82.74	Attribut	Bat Da	1.36	32
142792050-0371.wav	1	Mylu	2	4 Mylu	Mylu		40.83	0.77	5.02	1.62	10.34	66.78	35.49	10.93	2.49	4.12	96.72	Attribut	Bat Da	0.6	32
142792050-0348.wav	1	HiF	2	12 Mylu/l	Mylu Labo Luso		41.04	0.69	4.84	1.27	10.85	63.39	38.01	10.53	2.96	3.74	92.13	Attribut	Bat Da	1.32	32
142792050-0347.wav	1	Luso	2	9 Luso	Luso		41.67	1.8	4.5	1.25	13.95	70.02	33.98	11.71	4.46	6.09	71.69	Attribut	Bat Da	0.66	32
142792050-0337.wav	1	HiF	2	14 Mylu	Mylu		41.54	1.78	4.78	1.22	11.16	61.78	36.01	5.56	2.41	3.48	89.64	Attribut	Bat Da	1.22	32
142792050-0321.wav	1	HiF	2	4 Luso/l	Luso Mylu Labo		40.15	1.41	6.55	0.76	11.65	64.18	36.14	7.4	2.08	3.16	85.85	Attribut	Bat Da	0.59	32
142792050-0306.wav	1	Luso	2	9 Luso	Luso Mylu		40.93	1.43	4.9	1.09	9.27	76.62	36.26	18.03	5.21	8.25	107.91	Attribut	Bat Da	1.07	32
142792050-0303.wav	1	1 LoF	2	2 Labo	Labo		34.01	0.12	8.43	0.17	4.34	39.13	33.91	0.86	0.15	0.54	230.53	Attribut	Bat Da	0.5	32
142792050-0301.wav	1	Mylu	2	3 Mylu	Mylu		37.58	0.4	7.75	1	9.9	57.18	34.62	4.06	1.27	2.18	101.03	Attribut	Bat Da	0.86	32
142792050-0297.wav	1	Mylu	2	4 Mylu	Mylu		38.1	0.76	6.55	0.52	9.16	61.36	35.77	5.65	1.49	3.13	109.21	Attribut	Bat Da	0.95	32
142792050-0286.wav		1 Epfu	2	2 Epfu	Epfu		22.5	0.61	14.29	2.57	3.41	25.5	22.25	0.26	0.18	0.23	292.95	Attribut	Bat Da	0.88	32
142792050-0280.wav		1 LoF	2	3 Lano	Lano		25.81	0.24	10.85	1.75	3.1	33.33	25.33	1.68	0.37	0.59	322.51	Attribut	Bat Da	0.74	32
142792050-0278.wav		1 Epfu	2	3 Epfu	Epfu		23.54	0.09	16.47	2.56	4.11	30.13	23.17	0.81	0.18	0.31	243.45	Attribut	Bat Da	1.05	32
142792050-0264.wav		1 LoF	2	4 Epfu	Epfu		22.6	0.19	17.29	0.36	4.34	27.68	22.31	0.4	0.14	0.22	230.46	Attribut	Bat Da	1.38	32
142792050-0261.wav		1 LoF	2	5 Laci/E	Epfu Laci		23.07	0.54	11.43	5.08	4.63	27.7	22.73	0.7	0.12	0.31	216.17	Attribut	Bat Da	1.3	32
142792050-0260.wav		1 LoF	2	4 Epfu/l	Epfu Laci		23.16	0.65	14.51	3.16	4.84	29.89	21.88	0.77	0.12	0.37	206.59	Attribut	Bat Da	1.28	32
142792050-0254.wav	1	Mylu	2	2 Mylu	Mylu		39.32	0.44	7.39	0.6	10.45	64.04	36.22	8.21	1.95	2.86	95.7	Attribut	Bat Da	0.5	32
142792050-0249.wav	1	Luso	2	7 Myso/l	Myso Mylu		40.15	1.2	5.05	1.56	7.11	65.61	39.36	7.51	1.81	3.13	140.74	Attribut	Bat Da	1.36	32
142792050-0208.wav	1	1 Epfu	2	2 Epfu	Epfu		24.83	1.2	11.46	1.59	4.64	37.11	24.03	1.94	0.5	0.96	215.57	Attribut	Bat Da	1.02	32
142792050-0136.wav	1	Mylu	2	7 Mylu	Mylu		39.08	0.94	5.56	2.67	10.58	64.23	35.01	4.48	1.49	2.66	94.53	Attribut	Bat Da	1.16	32
142792050-0117.wav		1 Lano	2	9 Lano	Lano		24.57	0.37	14.87	1.27	4.18	31.37	24.49	1.36	0.23	0.38	239.22	Attribut	Bat Da	2.33	32
142792050-0114.wav		1 Epfu	2	2 Epfu	Epfu		25.36	1.05	10.23	0.83	5.43	34.86	25.32	1.53	0.36	0.83	184.25	Attribut	Bat Da	0.67	32
142792050-0110.wav		1 LoF	2	3 Lano/l	Lano Epfu		24.7	1.01	13.36	4.27	3.51	30.85	23.89	1.16	0.29	0.41	285.28	Attribut	Bat Da	0.79	32
142792050-0085.wav		1 LoF	2	3 Epfu	Epfu Laci		23.44	1.11	11.31	2.99	6.04	35.22	21.31	1.77	0.47	0.94	165.64	Attribut	Bat Da	0.73	32
142792050-0082.wav		1 Epfu	2	3 Epfu	Epfu Laci		24.59	0.83	8.76	1.9	7.04	32.6	23.61	1.21	0.35	0.79	142.06	Attribut	Bat Da	1.07	32
142792050-0078.wav		1 Epfu	2	3 Epfu	Epfu		22.91	1.99	10.8	7.61	4.11	34.91	20.38	1.62	0.34	0.62	243.38	Attribut	Bat Da	0.76	32
142792050-0064.wav		1 LoF	2	2 Epfu	Epfu		21.83	0.18	14.84	2.1	3.12	26.16	21.42	0.48	0.23	0.28	320.76	Attribut	Bat Da	0.51	32
142792050-0058.wav		1 Epfu	2	5 Epfu	Epfu Lano Laci		25.65	1.44	7.52	1.47	9.84	49.79	22.95	5.14	0.95	2.61	101.62	Attribut	Bat Da	0.5	32
142792050-0041.wav		1 LoF	2	5 Laci/E	Epfu Laci Lano		25.61	0.42	6.87	2.3	6.01	32.33	25.41	1.56	0.76	1.02	166.47	Attribut	Bat Da	0.91	32
142792050-0037.wav		1 Lano	2	5 Lano	Lano		25.79	0.34	11.53	1.73	5.76	29.22	25.34	0.65	0.23	0.42	173.59	Attribut	Bat Da	1.07	32
142792050-0035.wav		1 Epfu	2	3 Epfu	Epfu Lano		25.16	0.55	9.58	2.85	5.23	31.68	24.62	1.06	0.36	0.55	191.33	Attribut	Bat Da	0.75	32
142792050-0034.wav		1 Lano	2	2 Lano	Lano		25.77	0.13	8.14	0.21	4.45	31.57	25.59	1.25	0.35	0.64	224.55	Attribut	Bat Da	0.51	32
142792050-0031.wav		1 Lano	2	2 Lano	Lano		25.41	0.25	15.93	1.16	3.34	32.92	24.85	2.13	0.27	0.37	299.37	Attribut	Bat Da	1.25	32

142792050-0022.wav	1	Lano	2	2	Lano	Lano	26.75	0.91	7.83	1.05	19.19	29.8	26.3	0.68	0.27	0.45	52.12	Attribut	Bat Da	0.65	32
142792050-0021.wav	1	Epfu	2	3	Epfu	Epfu	26.76	0.46	8.56	0.31	6.6	42.92	26.76	3.39	0.71	1.55	151.55	Attribut	Bat Da	0.74	32
142792050-0006.wav	1	LoF	2	7	Laci	Laci Epfu	20.86	1.12	17.9	6.61	9.83	26.95	21.65	0.78	0.38	0.51	101.76	Attribut	Bat Da	1.53	32
142792050-0002.wav	1	LoF	2	3	Epfu	Epfu Laci	22.81	0.63	12.18	1.3	6.58	35.97	21.83	1.67	0.43	0.98	152.06	Attribut	Bat Da	0.7	32
142792050-0466.wav		1	Epfu	1	1	Epfu Epfu	23.48		11.38		4.22	33.26	22.08	1.32	0.44	0.74	236.96	Attribut	Bat Da	0.54	32
142792050-0448.wav	1	Luso	1	2	Mylu/L	Mylu Luso	42.62	0.14	7.22	0.68	11.38	68.37	40.25	11.97	2.21	3.04	87.89	Attribut	Bat Da	0.6	32
142792050-0417.wav	1	HiF	1	11	Mylu/	Mylu	40.17	0.99	5.45	0.63	10.22	58.41	36.58	5.18	1.86	3.14	97.82	Attribut	Bat Da	1.71	32
142792050-0406.wav	1	HiF	1	4	Mylu/	Mylu	39.49	0.42	6.23	0.63	10.74	58.98	35.26	5.51	1.64	2.89	93.15	Attribut	Bat Da	1.09	32
142792050-0377.wav	1	HiF	1	3	Mylu/	Mylu	40.79	0.37	5.38	0.73	10.36	67.12	36.78	8.32	2.75	4.73	96.51	Attribut	Bat Da	0.89	32
142792050-0369.wav	1	Mylu	1	1	Mylu/	Mylu	40.43		5.87		5.63	59.34	36.79	12.55	3.04	3.46	177.68	Attribut	Bat Da	0.79	32
142792050-0365.wav	1	Mylu	1	1	Mylu/	Mylu	39.53		6.83		9.05	62.04	35.87	5.53	1.69	3.03	110.52	Attribut	Bat Da	0.7	32
142792050-0361.wav	1	Luso	1	25	Luso	Luso Myso Mylu	41.54	1.58	4.56	0.87	16.52	69.62	37.28	11.56	4.98	6.72	60.55	Attribut	Bat Da	1.75	32
142792050-0357.wav	1	HiF	1	3	Mylu	Mylu Nyhu	39.44	1.16	5.77	1.78	15.67	61.64	35.42	6.26	2.03	2.85	63.8	Attribut	Bat Da	0.56	32
142792050-0346.wav	1	HiF	1	13	Mylu/	Mylu	40.35	0.51	5.13	0.93	15.29	59.52	37.24	4.46	2.06	2.99	65.41	Attribut	Bat Da	0.71	32
142792050-0341.wav	1	HiF	1	9	Mylu/	Mylu	40.57	1.63	4.43	1.67	4.99	58.81	35.82	7.91	2.5	2.81	200.46	Attribut	Bat Da	0.79	32
142792050-0338.wav	1	HiF	1	14	Luso/	Luso	41.04	1.22	4.78	1.39	10.96	68.51	37.82	13.46	3.86	5.52	91.25	Attribut	Bat Da	1.02	32
142792050-0335.wav	1	HiF	1	14	Luso/	Luso	41.43	1.68	4.68	1.44	12.95	69.32	37.92	16.68	5.3	8.61	77.23	Attribut	Bat Da	0.69	32
142792050-0333.wav	1	HiF	1	11	Luso/	Luso	40.98	1.34	4.51	1.51	12.64	72.48	36.6	11.86	5.22	6.37	79.13	Attribut	Bat Da	0.74	32
142792050-0322.wav	1	Mylu	1	4	Mylu/	Mylu	40.43	0.86	5.91	0.75	6.06	59.94	37.65	5.55	1.8	2.7	165.13	Attribut	Bat Da	0.96	32
142792050-0318.wav	1	Mylu	1	6	Mylu/L	Mylu Luso	40.89	1.18	4.31	1.14	12.53	64.28	35.1	11.22	3.88	5.38	79.84	Attribut	Bat Da	0.65	32
142792050-0304.wav	1	1 LoF	1	4	Nyhu/	Nyhu	35.55	1.17	9.27	1.32	4.98	49.66	34.53	3.4	0.35	1.05	200.6	Attribut	Bat Da	1.11	32
142792050-0287.wav		1	Laci	1	1	Laci Laci	18.88		10.94		2.39	23.52	18.48	0.78	0.24	0.47	418.87	Attribut	Bat Da	0.95	32
142792050-0285.wav	1	HiF	1	1	Epfu	Epfu	23.4		10.26			26.03	23.18	0.32	0.25	0.27		Attribut	Bat Da	0.51	32
142792050-0282.wav		1	LoF	1	1	Lano/ Lano	24.42		8.53		2.67	27.62	24.27	0.53	0.22	0.36	374.93	Attribut	Bat Da	1.39	32
142792050-0279.wav		1	Lano	1	2	Lano Lano	25.17	0.39	11.9	2.59		27.54	25.01	0.26	0.13	0.23		Attribut	Bat Da	0.51	32
142792050-0274.wav		1	Laci	1	2	Laci/E Epfu Laci	22.35	0.05	18	0.65	2.77	24.35	22.08	0.13	0.17	0.12	361.35	Attribut	Bat Da	0.52	32
142792050-0269.wav		1	LoF	1	2	Laci/L Lano Laci	24.37	0.31	8.34	0.18	4.27	28.4	22.56	1.02	0.29	0.41	233.97	Attribut	Bat Da	0.99	32
142792050-0268.wav		1	Laci	1	1	Laci Laci	21.69		10.82		4.4	23.46	21.44	0.28	0.07	0.16	227.47	Attribut	Bat Da	0.51	32
142792050-0265.wav		1	LoF	1	2	Epfu Epfu	23.86	1.58	7.7	7.53	2.58	26.17	22.46	0.41	0.12	0.26	387.19	Attribut	Bat Da	0.92	32
142792050-0262.wav		1	LoF	1	2	Laci Laci	22.16	0.01	9.76	9.32	4.59	27.99	21.66	0.52	0.09	0.25	217.83	Attribut	Bat Da	0.5	32
142792050-0259.wav		1	LoF	1	1	Laci Laci	23.73		7.78		3.99	27.32	22.88	0.97	0.29	0.46	250.54	Attribut	Bat Da	0.66	32
142792050-0252.wav	1	Luso	1	7	Myso/L	Myso Mylu	40.22	0.92	5.61	1.52	12.19	63.51	36.06	8.35	3.38	4.39	82	Attribut	Bat Da	0.59	32
142792050-0247.wav	1	Luso	1	4	Mylu/L	Mylu Luso	40.32	0.57	5.5	0.71	10.14	58.56	34.74	6.25	2.67	3.36	98.66	Attribut	Bat Da	0.91	32
142792050-0221.wav	1	Luso	1	9	Luso	Luso Myso	42.15	0.98	4.59	0.56	10.8	67.38	36.2	10.65	4.17	5.82	92.58	Attribut	Bat Da	0.95	32
142792050-0199.wav	1	Mylu	1	4	Mylu	Mylu	41.39	0.64	4.64	0.84	11.91	68.58	38	12.85	3.62	4.6	83.95	Attribut	Bat Da	0.5	32
142792050-0131.wav		1	Epfu	1	2	Epfu Epfu	25.64	0.44	9	2.67	3.88	41.85	24.04	2.61	0.52	1.3	257.69	Attribut	Bat Da	0.89	32
142792050-0116.wav	1	HiF	1	2	Nyhu/	Nyhu	36.39	0.06	7.7	0.4	5.36	54	35.47	4.79	0.99	1.69	186.73	Attribut	Bat Da	0.81	32
142792050-0115.wav		1	LoF	1	1	Epfu/ Epfu	24.13		9.24		24.2	28.7	24.1	0.78	0.25	0.46	41.32	Attribut	Bat Da	0.5	32
142792050-0112.wav		1	LoF	1	2	Epfu/L Epfu Laci	21.75	0.32	14.37	2.12	4.13	26.54	21.09	0.52	0.39	0.27	242.21	Attribut	Bat Da	0.51	32
142792050-0107.wav		1	LoF	1	2	Epfu/L Epfu Laci	22.44	0.31	8.53	5.62	7.56	26.45	22.29	0.63	0.32	0.39	132.35	Attribut	Bat Da	0.51	32
142792050-0103.wav		1	LoF	1	4	Laci/E Epfu Laci	24.93	0.88	10.77	1.98	12.4	30.47	24.44	0.92	0.3	0.47	80.63	Attribut	Bat Da	0.88	32
142792050-0102.wav		1	LoF	1	1	Laci Laci	22.24		7.27			23.88	22	0.31	0.15	0.27		Attribut	Bat Da	0.5	32
142792050-0101.wav		1	LoF	1	2	Epfu/L Epfu Laci	22.28	0.42	11.57	1.96	3.86	27.08	22.06	0.64	0.27	0.36	258.86	Attribut	Bat Da	0.8	32
142792050-0097.wav		1	LoF	1	2	Lano Lano	25.99	0.92	9.23	1.26		27.88	25.12	0.37	0.19	0.31		Attribut	Bat Da	0.5	32

142792050-0092.wav	1	LoF	1	2	Lano/t	Epfu	Lano	26.07	0.82	5.93	3.41	4.94	30.27	25.77	1.22	0.45	0.63	202.43	Attribut	Bat Da	0.51	32
142792050-0073.wav	1	LoF	1	2	Laci	Laci		24.01	0.87	5.6	5.37	3.84	25.36	23.08	0.35	0.22	0.28	260.17	Attribut	Bat Da	0.52	32
142792050-0070.wav	1	LoF	1	2	Epfu	Epfu		22.83	0.45	14.35	2.54	2.48	26.07	22.13	0.34	0.12	0.24	402.81	Attribut	Bat Da	0.51	32
142792050-0069.wav	1	LoF	1	1	Laci	Laci		23.87		10.09		3.71	28.49	22.77	0.69	0.27	0.43	269.66	Attribut	Bat Da	0.52	32
142792050-0056.wav	1	LoF	1	2	Epfu/	Epfu		24.49	0.14	16.89	1.1	2.9	29.03	24.28	0.4	0.18	0.27	345	Attribut	Bat Da	0.86	32
142792050-0052.wav	1	LoF	1	4	Epfu/	Epfu		25.18	0.24	11.34	1.74	4.3	29.11	25.13	0.47	0.13	0.33	232.43	Attribut	Bat Da	0.74	32
142792050-0049.wav	1	LoF	1	1	Lano/	Lano		24.82		7.32		3.9	26.41	24.01	0.31	0.13	0.23	256.23	Attribut	Bat Da	0.52	32
142792050-0032.wav	1	LoF	1	1	Epfu	Epfu		22.12		11.01			23.64	20.96	0.26	1.31	0.22		Attribut	Bat Da	0.51	32
142792050-0019.wav	1	LoF	1	1	Laci	Laci		24.14		6.23		3.77	25.14	23.83	0.44	0.14	0.15	264.99	Attribut	Bat Da	0.51	32
142792050-0013.wav	1	LoF	1	1	Epfu/	Epfu		23.91		13.78		3.07	26.41	23.54	0.27	0.09	0.18	325.58	Attribut	Bat Da	0.5	32
142792050-0011.wav	1	LoF	1	2	Laci/E	Epfu	Laci	24.14	0.36	11.98	1.18	5.55	32.72	23.71	1.67	0.39	0.65	180.09	Attribut	Bat Da	0.5	32
142792050-0009.wav	1	LoF	1	2	Laci	Laci		23.08	0.73	7.35	5.17		24.51	21.87	0.27	0.16	0.19		Attribut	Bat Da	0.51	32
142792050-0004.wav	1	LoF	1	1	Lano	Lano		23.84		6.83		7.9	26.42	23.3	0.47	0.25	0.37	126.58	Attribut	Bat Da	0.95	32
142792050-0455.wav	1	LoF									Inf								Attribut	Bat Da	0	0
142792050-0447.wav	1	LoF		3				29.33	0.76	3.99	0.67	4.35	45.82	26.64	7.62	3.11	4.99	230.1	Attribut	Bat Da	0.73	32
142792050-0441.wav		noID									Inf								Attribut	Bat Da	0	0
142792050-0380.wav	1	Luso		7	Luso	Luso		42.05	1.88	4.6	1.36	9.77	69.49	36.24	12.36	4.24	6.4	102.33	Attribut	Bat Da	0.73	32
142792050-0294.wav	1	Luso		11	Luso	Luso		42.79	1.35	4.06	0.69	16.68	78.8	36.82	16.52	7.11	10.34	59.94	Attribut	Bat Da	0.91	32
142792050-0288.wav	1	LoF		1								3.72	38.86	22.25	2.82	0.33	0.75	268.64	Attribut	Bat Da	0.5	32
142792050-0276.wav	1	LoF									Inf								Attribut	Bat Da	0	0
142792050-0271.wav		noID									Inf								Attribut	Bat Da	0	0
142792050-0251.wav	1	HiF		2		Labo		39.13	0.08	6.62	1.73	6.9	54.96	36.68	4.93	1.79	2.31	144.9	Attribut	Bat Da	1.22	32
142792050-0125.wav	1	LoF									Inf								Attribut	Bat Da	0	0
142792050-0122.wav	1	LoF		1								45.66	24.8	22.39	1.64	2.01	2.3	21.9	Attribut	Bat Da	1	32
142792050-0105.wav		noID		1								8.88	48.66	24.55	10.81	5.21	6.68	112.57	Attribut	Bat Da	0.5	32
142792050-0098.wav		noID									Inf								Attribut	Bat Da	0	0
142792050-0096.wav	1	LoF		3				24.97	0.63	11.08	8.58	6.61	28.81	24.59	0.67	1.19	0.34	151.33	Attribut	Bat Da	0.77	32
142792050-0091.wav		noID									Inf								Attribut	Bat Da	0	0
142792050-0071.wav		noID									Inf								Attribut	Bat Da	0	0
142792050-0066.wav		noID									Inf								Attribut	Bat Da	0	0
142792050-0063.wav		noID		1								2.61	25.37	24.39	0.31	0.17	0.23	383.25	Attribut	Bat Da	0.9	32
142792050-0010.wav		noID									Inf								Attribut	Bat Da	0	0
142792050-0007.wav		noID									Inf								Attribut	Bat Da	0	0
142792050-0001.wav		noID		1									25.87	19.97	0.27	0.19	0.25		Attribut	Bat Da	1.87	32