

## **Description form - PROVIDER**

**Language Resources: Speech** 

S.1. GENERAL INFORMATION				
Type of resource:				
☐ Telephone fixed	☐ Telephone mobil	e	☐ Telephone IP	
☐ Desktop/Microphone	Other:			
Acquisition mode:				
☐ Acoustic	☐ Articulatory		☐ Aerodynamic	
☐ Physiologic	Other:			
Speech style(s):				
☐ Spontaneous	Read		☐ Elicited	
☐ Assisted	☐ Prompted		☐ Other:	
Description (e.g. interview, casual	conversation, etc.):			
Speech content:	No. of items:			No. of items:
☐ Application words		☐ Digit-set		
☐ Concatenated words		☐ Isolated d	ligits	
☐ Isolated words		☐ Natural n	umbers	
Syllables		☐ Money ar	nounts	
☐ VCV sequences		Credit can	rd numbers	
☐ Continuos sentences		☐ Telephon	e numbers	
☐ Phonetically rich sentences		☐ Yes/no qu	uestions	
☐ Phonetically balanced sentence	es	Other:		
Speech setting:				
Monologue	Dialogue		☐ Multilogue	
Recording scenario(s):				
Office	Other room		☐ Public place (open)	
☐ Public place (closed)	☐ Moving vehicle		☐ Vehicle standing still	
☐ Dead room	☐ Studio		Other:	
Comments:				
Microphone type:				
Telephone type:				
Network type:				
Application:				
☐ Discourse analysis	☐ Language identification		☐ Speaker identification	
☐ Speaker verification	☐ Speech recognition		☐ Spoken dialogue systems	
☐ Voice control	☐ Speech synthesis		Other:	

S.2. SPEAKER SPECIFIC INFORMA	ATION	
Sex and number of speakers:		
☐ Male Number:		
☐ Female Number:		
☐ Impostors Number:		
Total number:		
Age class: (please indicate numbe	r of speakers and age)	
Children I ( to )	☐ Adults I ( to )	☐ Elderly (over 60)
Children II ( to )	☐ Adults II ( to )	☐ Age unknown
Teenagers I ( to )	☐ Adults III ( to )	Other distribution:
Teenagers II ( to)	☐ Adults IV ( to )	
Origin:		
☐ Native	☐ Non native	Unknown
Comments:		
Geographic distribution:		
Total number of regions:		
Percentage per region:		
Regions included:		
Information included about:		
☐ Place of living	☐ Place of birth	☐ Dialect/accent
Comments:		
Additional speaker information	included:	
☐ Speaking/hearing impairments	☐ Height	☐ Weight
☐ Smoking habits	☐ Trained speakers	☐ Education level
☐ Profession	☐ Place of (secondary) education	☐ Other:
Comments:		
S.3. LEXICON		
Lexicon included:	Yes	□ No
Size (number of lexicon entries):		
Format:		
☐ ASCII	☐ SGML	☐ TEI
Other:		
Pronunciation lexicon:		
☐ Available	☐ Not available	
Transcriptions:		
☐ Canonical only	☐ Canonical + alt. pronunciation	☐ Automatically generated
☐ Checked manually	☐ Generated fully manually	Other:
Phoneme set:		
☐ SAMPA	□IPA	☐ CPA
☐ DARPA	Other:	

S.4. LINGUISTIC INFORMATION AND SEGMENTATION					
Linguistic annotation:					
☐ Ortographic	☐ Morphological	☐ Phonetic			
☐ Syntactic	☐ Semantic	☐ Prosodic			
Other:					
Level of segmentation:					
Level of annotation:					
Annotation standard:					
☐ SAM	☐ SGML	□XML			
□ NIST/LDC	Other:				
S.5. TECHNICAL INFORMATION					
Signal encoding:					
☐ A-law	_ μ-law	☐ Linear PCM			
Other:					
File format:					
□ AIFF	☐ Wav	☐ Without header			
☐ SAM	☐ NIST/Sphere	□ Au			
Other:					
Sampling rate:					
□ 8 kHz	☐ 16 kHz	☐ 32 kHz			
☐ 44,1 kHz	☐ 48 kHz	Other:			
Quantization:					
☐ 8 bit	☐ 16 bit	☐ 32 bit			
Other:					
Byte order:					
Lo-hi (Intel)	☐ Hi-lo (Motorola)				
Data format:					
☐ Signed integer	☐ Unsigned integer	Other:			
Amount of data:					
Size (Mb, Gb, etc) or duration (mi	nutes, hours, etc):				
Compression:					
None	Shorten	Other:			
Number of recording channels:					
☐ 1 (mono)	2 (stereo)	□ 3			
□ 4	□ 8	Other:			
Sound quality measures include	d:				
□SNR	☐ Cross talk	☐ Clipping rate			
☐ Background noise	Other:				
Tools used for measuring sound quality:					

S.6. FURTHER COMMENTS	

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