NATIONAL SECURITY AGENCY CENTRAL SECURITY SERVICE

(U) Classification Guide for **Human Language Technology (HLT) Models** 2-20

Effective Date: 18 May 2011

CLASSIFIED BY:

Deputy Director for Analysis and Production

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ENDORSED BY:

Deputy Associate Director for Policy and Records

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(U) Human Language Technology (HLT) Models, 2-20

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Description of Information	Classification/	Category	Declass	Remarks
A (II) Comonal	Markings			
A. (U) General	LINCI ACCIDIED	I NT/A	NT/A	T
A.1. (U) The fact that NSA/CSS has created HLT models used for:	UNCLASSIFIED	N/A	N/A	
Gender recognition				
Language Language				
Language variety/dialect recognition				
Speaker recognition				
Speech-to-text processing				
Speech activity detection				
Anomaly detection				
Phonetic recognition	Inter Againmen	1.774	27//	
A.2. (U) The fact that HLT models are	UNCLASSIFIED	N/A	N/A	
obtained, at least in part, by aggregating				
statistics derived from SIGINT collection	IDIOL AGGIDIED	27/4	37/4	
A.3. (U) The fact that HLT models allow for	UNCLASSIFIED	N/A	N/A	
collected audio files to be sorted and				
prioritized for linguists	IDIOL ACCIDIDO	NT/4	37/4	
A.4. (U) The fact that statistics in a model	UNCLASSIFIED	N/A	N/A	
can be generated from one or many audio				
files	LINCL ACCIDID	NT/A	NT/A	
A.5. (U) The fact that new models are	UNCLASSIFIED	N/A	N/A	
regularly generated, adding to the aggregate nature of the model				
A.6. (U) The fact that SIGINT voice	UNCLASSIFIED	N/A	N/A	(U) Further details such as which
collection (not further identified) can be	UNCLASSIFIED	IN/A	IN/A	specific language, or dialect, or
identified as:				speaker are classified. Consult
male or female				applicable SIGINT guidance.
a specific language				approtes of or or guidance.
a specific language a specific language variety/dialect				
a specific speaker a sequence of words				
a sequence of words speech or nonspeech				
A.7. (U) HLT models used for:	See Remarks	+		(U//FOUO) The classification of
	See Kemarks			HLT models used for Gender and
Gender recognition				Language Recognition is
Language recognition				dependent upon the classification
				of the messages used to train the
				model, up to SECRET//REL TO

		USA, AUS, CAN, GBR, NZL. Although it is possible that the messages used to train the model may have a higher classification and/or more restrictive releasability than SECRET//REL, the original audio cannot be recovered from the model. SECRET//REL is sufficient to protect this type of model. (U) The Deputy Director for Analysis and Production may approve, on a case-by-case basis, foreign release of models containing otherwise non-releasable information.
A.8. (U) HLT speaker recognition models	See Remarks.	(U) Consult applicable SIGINT guidance: Classification and foreign releasability should be in accordance with the highest classification and most restrictive releasability that applies to the targeted entities used in the model.
		(U) The Deputy Director for Analysis and Production may approve, on a case-by-case basis, foreign release of models containing otherwise non- releasable information.
 A.9. (U) HLT acoustic models used for Speech-to-text Phonetic tokenization 	See Remarks.	(U//FOUO) The classification of HLT acoustic models is dependent upon the classification of the messages used to train the model, up to SECRET//REL TO USA, AUS, CAN, GBR, NZL. Although it is possible that the messages used to train the model may have a higher classification and/or more restrictive releasability than SECRET//REL, the original audio cannot be recovered from the model. SECRET//REL is sufficient to protect this type of model.
A.10. (U) HLT language models used for	See Remarks.	(U) The Deputy Director for Analysis and Production may approve, on a case-by-case basis, foreign release of models containing otherwise non- releasable information. (U) Consult applicable SIGINT
Speech-to-text	200 Itomano.	guidance: Classification and foreign releasability should be in

Phonetic tokenization A.11. (U) Speech activity detection models using syllable rate speech activity detection (SRSAD) (SRSAD)	UNCLASSIFIED// FOR OFFICIAL USE ONLY	N/A	N/A	accordance with the highest classification and most restrictive releasability that applies to the targeted entities and/or content of the messages used in the model. (U) The Deputy Director for Analysis and Production may approve, on a case-by-case basis, foreign release of models containing otherwise non-releasable information.
A.12. (U) Anomaly detection models	UNCLASSIFIED// FOR OFFICIAL USE ONLY	N/A	N/A	
B. (U) Model	•	•		•
Output				
B.1 (U) Output of language recognition models	UNCLASSIFIED// FOR OFFICIAL USE ONLY	N/A	N/A	(U) Results generally indicate the recognized language and the degree of confidence in the determination, e.g. "Farsi with 90% confidence." This information may require protection as classified when combined with other details regarding the input data.
B.2. (U) Output of gender recognition models	UNCLASSIFIED// FOR OFFICIAL USE ONLY	N/A	N/A	(U) Results generally indicate the recognized gender and the degree of confidence in the determination, e.g. "Male with 75% confidence." This information may require protection as classified when combined with other details regarding the input data.
B.3. (U) Output of speaker recognition models	See Remarks.			(U) Classification and foreign releasability of the results should be the same as the input data.
B.4. (U) Output of acoustic speech-to-text and phonetic tokenization models	See Remarks.			(U) Classification and foreign releasability of the results should be the same as the input data.
B.5. (U) Output of language speech-to-text and phonetic tokenization models	See Remarks.			(U) Classification and foreign releasability of the results should be the same as the input data unless the results reveal specific information used in the model that is protected at a higher level than the input data; in this case, the results require protection at the level of the model.

⁽U) Note: Declassification in 25 years indicates that the information is classified for 25 years from the date a document is created or 25 years from the date of this original classification decision, whichever is later.