## SPOKEN DOCUMENT RETRIEVAL TRACK

of OREIV	DOCOMENT RETRE		
<b></b>		Language	Boundary
$\overline{\mathrm{Tag}}$	Organization	Model	Condition
att-b1	AT&T Labs Research	rolling	known
att-cr-cmus1	AT&T Labs Research	$\operatorname{rolling}$	known
att-cr-cuhtks1	AT&T Labs Research	$\operatorname{rolling}$	known
att-cr-cuhtks $1$ p $1$	AT&T Labs Research	$\operatorname{rolling}$	known
$\operatorname{att-cr-limsis} 1$	AT&T Labs Research	$\operatorname{rolling}$	known
att-cr-shefs1	AT&T Labs Research	$\operatorname{rolling}$	known
att-r1	AT&T Labs Research	$\operatorname{rolling}$	known
$\operatorname{att-s1}$	AT&T Labs Research	$\operatorname{rolling}$	known
att-s2	AT&T Labs Research	$\operatorname{rolling}$	known
cuhtk-b1	Cambridge University	fixed	known
cuhtk-b1u	Cambridge University	$\operatorname{fixed}$	${ m unknown}$
${ m cuht k\text{-}cr\text{-}att\text{-}s1}$	Cambridge University	$\operatorname{fixed}$	known
$\operatorname{cuhtk-cr-b2}$	Cambridge University	fixed	known
${ m cuht k\text{-}cr\text{-}cmu\text{-}s1}$	Cambridge University	$\operatorname{fixed}$	known
${ m cuht k\text{-}cr\text{-}lims i\text{-}s1}$	Cambridge University	$\operatorname{fixed}$	known
$\operatorname{cuhtk-cr-shef-s1}$	Cambridge University	$\operatorname{fixed}$	known
cuhtk-cru-limsi-s1	Cambridge University	$\operatorname{fixed}$	${ m unknown}$
$\operatorname{cuhtk-cru-nist-b2}$	Cambridge University	$\operatorname{rolling}$	${ m unknown}$
cuhtk-cru-shef-s1	Cambridge University	$\operatorname{fixed}$	unknown
cuhtk-r1	Cambridge University	$\operatorname{fixed}$	known
$\mathrm{cuhtk}\text{-}\mathrm{s}1$	Cambridge University	$\operatorname{fixed}$	known
$\mathrm{cuhtk}\text{-}\mathrm{s1p1}$	Cambridge University	$\operatorname{fixed}$	known
cuhtk-s1p1u	Cambridge University	$\operatorname{fixed}$	unknown
cuhtk-s1u	Cambridge University	fixed	${ m unknown}$
cmu-b1	Carnegie Mellon University	rolling	known
cmu-r1	Carnegie Mellon University	rolling	known
cmu-s1	Carnegie Mellon University	rolling	known
cmu-s2	Carnegie Mellon University	rolling	known
ibms-b1	IBM T.J. Watson (Franz)	fixed	known
ibms-r1	IBM T.J. Watson (Franz)	$\operatorname{fixed}$	known
limsi-b1	LIMSI-CNRS	fixed	known
limsi-b2	LIMSI-CNRS	$\operatorname{rolling}$	known
limsi-cr-att1	LIMSI-CNRS	fixed	known
limsi-cr-cmu1	LIMSI-CNRS	fixed	known
limsi-cr-cuhtk1	LIMSI-CNRS	fixed	known
limsi-cr-shef1	LIMSI-CNRS	fixed	known
limsi-r1	LIMSI-CNRS	fixed	known
limsi-s1	LIMSI-CNRS	fixed	known
mds08-b1	RMIT	fixed	known
mds08-r1	RMIT	fixed	known
cedar-b1	State Univ of NY at Buffalo	fixed	known
cedar-r1	State Univ of NY at Buffalo	fixed	known
SSACOL II	State office and Dation	111100	

SPOI	KEN DATA RECOGNITION	TRACK	
		Language	Boundary
Tag	Organization	$\underline{\mathbf{Model}}$	Condition
$\overline{\text{tno8}}$ b-b1-limsi	TwentyOne	fixed	known
tno 8b-b 1u-limsi	TwentyOne	fixed	${ m unknown}$
tno 8b-r 1-limsi	TwentyOne	fixed	known
tno 8b-s 1-limsi	TwentyOne	fixed	known
tno 8b-s 1u-limsi	TwentyOne	fixed	${ m unknown}$
umass-b1	University of Massachusetts	fixed	known
umass-r1	University of Massachusetts	fixed	known
shef-b1	Sheffield/Cambridge/SoftSound/ICSI	fixed	known
shef-b1u	Sheffield/Cambridge/SoftSound/ICSI	fixed	${ m unknown}$
${ m shef\text{-}cr\text{-}att\text{-}s1}$	Sheffield/Cambridge/SoftSound/ICSI	fixed	known
${ m shef\text{-}cr\text{-}cmu\text{-}s1}$	Sheffield/Cambridge/SoftSound/ICSI	fixed	known
${ m shef-cr-cuhtk-s1}$	Sheffield/Cambridge/SoftSound/ICSI	fixed	known
${ m shef}\text{-}{ m cr}\text{-}{ m cuhtk}\text{-}{ m s1p1}$	Sheffield/Cambridge/SoftSound/ICSI	fixed	known
${ m shef} ext{-}{ m cr} ext{-}{ m limsi} ext{-}{ m s1}$	Sheffield/Cambridge/SoftSound/ICSI	fixed	known
${ m shef} ext{-}{ m cr-}{ m nist-}{ m b2}$	Sheffield/Cambridge/SoftSound/ICSI	fixed	known
${ m shef}$ -cru-cuhtk- ${ m s1p1u}$	Sheffield/Cambridge/SoftSound/ICSI	fixed	${ m unknown}$
${ m shef}$ - ${ m cru}$ - ${ m cuhtk}$ - ${ m s1u}$	Sheffield/Cambridge/SoftSound/ICSI	fixed	${ m unknown}$
${ m shef}$ - ${ m cru}$ - ${ m limsi}$ - ${ m s1}{ m u}$	Sheffield/Cambridge/SoftSound/ICSI	fixed	${ m unknown}$
${ m shef}$ -cru-nist-b $2{ m u}$	Sheffield/Cambridge/SoftSound/ICSI	fixed	${ m unknown}$
${ m shef-r1}$	Sheffield/Cambridge/SoftSound/ICSI	fixed	known
shef-s1	Sheffield/Cambridge/SoftSound/ICSI	fixed	known
shef-s1u	Sheffield/Cambridge/SoftSound/ICSI	fixed	unknown