		User		•••••	Agent					
Model/Datase	et <b>C</b>	uery	Feedb	ack	<b>R</b> e	quest		Answer (Respor	onse)	
	Information	Prompt	Positive	Negative	Offer	Understand	Results	Backchannel	Empty	
COR	request	withdraw	accept	reject	offer		assert	promise	reject	
	10		be contented	be disconte	withdraw					
CS	rt		rr			a0	a1i			
	10		rp		(	a1p	a2+i			
			rnp	)	а	12+p				
				rc						
SCS	Initial information	SERP information	Confirms		Query refi	nement offer	SERP without modification	Confirms		
	13 Intent clarificati	Intent clarification				Asks to repeat	SERP with modification			
	Query repeat	Query repeat					SERP with modification +	Suggestion		
	Query embellis	Query embellishment					Scanning document theme	е		
ODE	set(keywords)	question(data)	confirm()	reject()	list(keywords)	prompt(keyword	bool(data)	confirm()		
	17	more()	success()		prompt(link)	verify()	count(data)	success()		
		prompt(link)					top(keywords)			
		verify()					link(dataset)			
DSTC1	inform	restart	affirm	negate	request		schedule	ack	sorry	
	32 nextbus	repeat			open-request	are-you-there	morebuses	hold-on	canthelp.cant_find_stop	
	prevbus	tellchoices			example	bebrief		impl-conf	canthelp.from_equals_to	
		goback				expl-conf			canthelp.no_buses_at_time	
						please-repeat			canthelp.no_connection	
						please-rephrase			canthelp.nonextbus	
									canthelp.route_doesnt_run	
									canthelp.system_error	
									canthelp.uncovered_route	
									canthelp.uncovered_stop	
DSTC2	inform		ack	negate	red	quest	inform	impl-conf	canthelp	
	22 request		affirm		welcomemsg	expl-conf	offer		canthelp.exception	
	confirm		thankyou		reqmore	repeat				
	deny				select	confirm-domain				
	repeat									
	regalts									

Start/End	Participant (A	Activity	Resorce+activ	Models	Description	sameAs	new	Example
S	U	request	0	CfA Sitter			Query	where does the
	Α	promise	0	CfA Sitter			Response	One moment, I
	U	counter	0	CfA			Query	
	Α	counter	0	CfA			Request	Wouldn't it be t
	U	accept	0	CfA Sitter			Feedback	OK.
E	Α	renege	0	CfA	abandon		Response	
	А	assert	0	CfA Sitter	ready		Response	In Australia. Here it is.
E	U	declare	0	CfA	evaluation		Feedback	Thanks. No, I can't find
E	U	withdraw	0	CfA Sitter			Query	
	Α	withdraw	0	CfA Sitter			Request	Wouldn't it be t
E	U	reject	0	CfA Sitter			Feedback	
	Α	reject	0	CfA Sitter			Response	I don't know, I
S	Α	offer	0	Sitter		A counter (Cf/	Request	But I can show
E	U	be discontente	0	Sitter	evaluation	U declare (CfA	Feedback	
E	U	be contented	0	Sitter	evaluation	Uldeclare (Cf/	Feedback	Thanks.
	Α	a0	0	Radlinski	request user to	A offer	Request	
	Α	a1p	0	Radlinski	provide a single	A assert	Response	
	Α	a2+p	0	Radlinski	provide numbe	A assert	Response	
	Α	a1i	0	Radlinski	provide a single	A assert	Response	
	Α	a2+i	0	Radlinski	provide numbe	Alassert	Response	
	U	rr	0	Radlinski	rating of the cu	U declare (Cf/	Feedback	
	U	rp	0	Radlinski	preference of the	U declare (Cf/	Feedback	
	U	rnp	0	Radlinski	lack of preferer	U declare (Cf/	Feedback	
	U	rc	0	Radlinski	critique of the it			
	U	rt	0	Radlinski	describe inform	U request	Query	

Star Participant	Class	Occurrenc	Occurrence	Example	A1	A2	Final	New	Description
Α	SI	1868	0,26%		Al	Al	Al		
				Alright					
A	Slack	30998	4,23%	Right	A assert	Alassert	A assert	Response	
Α	S are-you-there	231	0,03%	Are you still there?	A request*	A request*	A request*	Request	
A	S bebrief	851	0.12%	I need you to give me	Alrequest*	A request*	A request*	Request	
A	Slbye	30	0,00%	Tricca you to give me t	Albye*	A bye*	Albye*	Bye	
A	Slove	30	0,0070		Albye	Albye	Albye	Буе	
Α	S canthelp.cant_find_stop	320	0,04%	Right I'm sorry but I do	A reject	A reject	A reject	Response	
Α	S canthelp.from equals to	583	0,08%		Alreject	Alreject	A reject	Response	
Α	S canthelp.no_buses_at_time	754	0,10%		Alreject	A reject	A reject	Response	
Α	S canthelp.no_connection	2259	0,31%	I'm sorry, I don't know		Alreject	Alreject	Response	
A	S canthelp.nonextbus	8	0,00%		A reject	Alreject	A reject	Response	
A	S canthelp.route doesnt run	113	0,02%		Alreject	Alreject	A reject	Response	
A	S canthelp.system error	48	0,01%		Alreject	A reject	A reject	Response	
A	S canthelp.uncovered_route	3187		I'm sorry but I do not h		Alreject	Alreject	Response	
A	S canthelp.uncovered_stop	2151		I'm sorry but I do not h		Alreject	Alreject	Response	
A	S didnthear	60	0,01%	Thir sorry bact do not in	ΔΙ	Al	A	response	
A	Slexample	169560		you can say 10:30 in th	Aloffer	Alassert	Aloffer	Request	flash out optio
A	S expl-conf	100719		Adelaide street. Did I g		A request*	A request*	Request	
A	Slgoback	304	0,04%	radialad da dot. Bla 1 g	Al	A	Al	rtoquoot	
S A	Sihello	15882	-	Welcome to the CMU I	Alareetina	Algreeting	Algreeting	Hello	
A	S hold-on	11644		Just a minute. I'll look		Apromise	Alpromise	Response	
A	S impl-conf	25850	3,53%		Alassert	Alassert	Alassert	Response	
A	S morebuses	482		There are more buses	•	A promise	Aloffer	Response	
A	Sinuli	1	0,00%		ΔΙ	A	Al	Теоропос	
S A	S open-request	22028		What can I do for you?	Δloffer	Aloffer	Aloffer	Request	
A	S please-repeat	298		Can you repeat that?		A request*	A request*	Request	
A	S please-rephrase	26	0,00%		A request*	A request*	A request*	Request	
A	S request	59066			A request*	A request*	A request*	Request	
A	S restart	3431		Okay, let's start from th		Aloffer	Aloffer	Request	
A	S schedule	12474		The next 61C leaves F		Alassert	Alassert	Response	
A	S sorry	7458	1,02%		A reject	Alreject	Alreject	Response	
Ū	U	6432	0,88%		Ul	U	UI	response	
E U	Ulaffirm	37624	5,13%	ves	Ulaccept	Ulaccept	Ulaccept	Feedback	
U	Ulbye	858	0,12%		U bye*	U bye*	U bye*	Bye	
U	Ulgoback	471		go back	U request	U request	U request	Query	
U	Ulhello	1807	0,25%		U hello*	U hello*	U hello*	Hello	
E U	U inform	152967	20,87%		U request	Juliono	Urequest	Query	
U	U negate	24809	3,39%		Ulreject	U reject	Ulreject	Feedback	
E U	U nextbus	6447		next bus	U request	U request	U request	Query	
E U	U null	21423		501 what	U	U	Ul	Quoiy	
U	Ulprevbus	2347		when is the previous b		Ulrequest	U request	Query	
U	Ulrepeat	1081	0,32 %		U request	U request	Ulrequest	Query	
U	U restart	3836		start a new query	U request	U request	U request	Query	
U		55			· ·				
U	Ultellchoices	55	0,01%	tell me my choices	U request	U request	U request	Query	

Start/End	Participant	Class	Occurrences (a	Occurrences (	<b>A</b> 1	A2	Final	New	Example Description
	A	S canthelp	1764	1 32%	A reject	Alreject	Alreject	Response	Sorry there is no greek restaur
			114		Alreject			-	
	A	Sleanthelp.exception				A reject	A reject	Response	I am sorry but there is no other
	A	S confirm-domain	99	0,24%	A offer	Aloffer	A offer	Request	You are looking for a restauran
	Α	S expl-conf	705	1,73%	A request*	A request*	A request*	Request	You are looking for a tuscan re
	Α	S impl-conf	20		Alassert	Alassert	Alassert	Response	There are restaurants in the ex
									la margherita
	Α	S inform	10384	25,42%	A assert	Alassert	Alassert	Response	is a nice
	Α	Sloffer	8074	19,76%	A assert	Alassert	Alassert	Response	taj tandoori is a nice restaurant
	Α	S repeat	18	0,04%	A offer	A offer	A offer	Request	Sorry I am a bit confused; plea
	Α	S reqmore	119	0,29%	A offer	A offer	Aloffer	Request	Can I help you with anything e
	Α	S request	2541	6,22%	A offer	A offer	Aloffer	Request	What part of town do you have
	Α	S select	346	0,85%	A offer	A offer	Aloffer	Request	Sorry would you like romanian
	Α	S welcomemsg	2118	5,18%	A offer	A offer	Aloffer	Request	Hello , welcome to the Cambri
	U	U ack	26	0,06%	U accept	U accept	U accept	Feedback	okay
	U	U affirm	599	1,47%	U accept	U accept	U accept	Feedback	yes
	U	U bye	2133	5,22%	U bye*	U be contente	c U bye*	Bye	thank you
	U	U confirm	42	0,10%	U request	U request	U request	Query	is it asian oriental
	U	U deny	2	0,01%	U request	U request	U request	Query	hi i like a restat mistaken requ
	U	U hello	93	0,23%	U hello*	U hello*	U hello*	Hello	
	U	U inform	6528	15,98%	U request	U request	U request	Query	i'm looking for a cheaper resta
	U	U negate	50	0,12%	U reject	U reject	U reject	Feedback	no
	U	U repeat	10	0,02%	U request	U request	U request	Query	can you good t mistaken requ
	U	U reqalts	774		U request	U request	U request	Query	how about chinese
	U	U request	4187		U request	U request	U request	Query	what is the
	U	U thankyou	108	0,26%	U be contente	ed U be contente	U be contente	d Feedback	ok thank you

Star	Part	Class	Occur	Occurren	A1	A2	Final	New	Example
S	U	A:Initial information request	39	38,61%	U request	U request	U request	Query	new security
	Α	B:Asks to repeat	11	10,89%	A request*	A request*	A request*	Request	can you repeat
	U	A:Intent clarification	7	6,93%	U request	U request	U request	Query	put uhm put i
	U	A:Query repeat	6	5,94%	U request	U request	U request	Query	compare avera
	U	A:Query embellishment	5	4,95%	U request	U request	U request	Query	New caledonia
	U	A:SERP information request	3	2,97%	U request	U request	U request	Query	what results ca
	Α	B:Query refinement offer	9	8,91%	A offer	A request*	A offer	Request	can I put in
	Α	B:SERP without modification	8	7,92%	Alassert	Alassert	Alassert	Response	the first result
	Α	B:SERP with modification	5	4,95%	A assert	Alassert	A assert	Response	ok I have an ar
	Α	B:Confirms	3	2,97%	A assert	Alassert	A assert	Response	yes
	Α	B:SERP with modification + Suggestion	2	1,98%	Alassert	Alassert	Alassert	Response	okay uhm dri
	Α	B:Scanning document theme	1	0,99%	Alassert	A assert	Alassert	Response	the first result t
	U	A:Confirms	2	1,98%	U accept	U accept	U accept	Feedback	yes

Start/End	Participant	Class	Occurr	Occurrences (r	A1	A2	Final	New	Example
	Α	A bool(data)	13	3,12%	A assert	Alassert	A assert	Response	yes, we have d
	Α	A confirm()	14	3,36%	A promise	A promise	A promise	Response	okay, give me a
	Α	A count(data)	13	3,12%	A assert	A assert	A assert	Response	There are 314
	Α	A greeting()	12	2,88%	A hello*	A hello*	A hello*	Hello	hello
	Α	A link(dataset)	9	2,16%	A assert	A assert	A assert	Response	there you go: h
	Α	A list(keywords)	102	24,46%	A offer	A offer	A offer	Request	I can group the
	Α	A prompt(keywords)	26	6,24%	A offer	A offer	A offer	Request	Any state that i
	Α	A prompt(link)	1	0,24%	A offer	A offer	A offer	Request	Should I send a
	Α	A success()	10	2,40%	A be contente	A be contente	A be contente	Response	It was my pleas
	Α	A top(keywords)	3	0,72%	A assert	A assert	A assert	Response	the most popul
	Α	A verify()	3	0,72%	A request*	A request*	A request*	Request	is that what you
	U	U confirm()	37		U accept	U accept	U accept	Feedback	that would be p
	U	U greeting()	8	1,92%	U hello*	U hello*	U hello*	Hello	hello
	U	U more()	3	0,72%	U request	U request	U request	Query	Is there only or
	U	U prompt(link)	1	0,24%	U request	U request	U request	Query	send me a link
	U	U question(data)	31	7,43%	U request	U request	U request	Query	what data do y
	U	U reject()	19	4,56%	U reject	U reject	U reject	Feedback	I think this is ac
	U	U set(keywords)	85	20,38%	U request	U request	U request	Query	have you got s
	U	U success()	26	6,24%	U be contented	U be contented	U be contented	Response	Thank you very
	U	U verify()	1	0,24%	U request	U request	U request	Query	are you sure?

,	A U A U A U U A	A so A b B b A sv B sv B + A + A % B %		3663 3387 1847 1770 1310 1261 908 873 801 753	5 5 8 9 1 8 7 7	16,53% 15,29% 8,34% 7,99% 5,91% 5,69% 4,10%	6 Alassert 6 Ulassert 6 Ulaccept 6 Ulaccept 6 Alassert 6 Ulassert 6 Ulassert 6 Ulassert 6 Alassert 6 Alassert	A2  Alassert Ulassert Alaccept Alaccept Alassert Ulassert Ulassert Alassert Ulassert Ulassert Ulassert Ulassert Ulassert Ulassert Ulassert	Alassert Ulassert Alaccept Alaccept Alassert Ulassert Ulassert Alassert Alassert Ul	Statement Statement Feedback Feedback Statement Statement Statement Statement	Uh-huh. / Uh-huh. / {F Uh, } it's rea {D Well, } there near Dinosa to hear abou	Description  Statement-no r Statement-no acknowledge acknowledge statement-op e Statement-op ur Valley State ut all the probler uninterpretable
	A U A U A U U	Alaa Blaa Alba Blba Alqy Blx Blqy		508 505 232 219 208 196 170	8 2 9 4 6 1 2 9 9	2,30% 2,28% 1,05% 0,99% 0,94% 0,89% 0,77% 0,75%	6 Alaccept 6 Ulaccept 6 Alaccept 6 Ulaccept 6 Ulaccept 6 Alrequest* 6 Ul 6 Ulrequest 6 Al	A be conten A request* U  U request A	Alaccept Ulaccept ted Albe contented Albe contented Alrequest* Ul Ulrequest Al	ted Feedback Query Feedback Query Feedback	Yes, / me too. / Yes. / {D Well } that's Wow. / Ever been? / <laughter>. # Do you? # / <laughter>.</laughter></laughter>	appreciation Yes-no-questi Non-verbal Yes-no-questi Non-verbal
	U A U A U U U	B ny A ny A fc B fc A b^ A qv B sc B b^	rr v l^e rr	149 133 123 116 110 104 103 100	2 5 8 6 2 9 3 0	0,679 0,609 0,569 0,539 0,509 0,479 0,479 0,459 0,419	6 Ulassert 6 Alassert 6 Albe conter 6 Albe conter 6 Alaccept 6 Alrequest 6 Ulassert 6 Ulassert 6 Alassert	U assert A assert nted A be conten nted A be conten A accept request assert U accept assert	Ulassert Alassert ted Albe contented Albe contented Alaccept request assert Ulaccept assert	Response Response ted Bye ted Bye Feedback Query Response Feedback Response	Uh-huh. / yes well it's been r well it's been r Yeah, / Well, how old I would travel Uh-huh. / it's certain crin	yes answers yes answers yes answers conventional conventional Backchannel Wh-question descriptive ar Backchannel descriptive ar
,	A <mark>A</mark> U	B qv A sc A qy A h B nr A bk B bk A o	v	84 75 68 67 66 64 61 59	3 3 5 3 2 1 3 8	0,38% 0,34% 0,31%	6 U request 6 A assert 6 A request 6 A assert 6 A assert 6 6 6	request Alassert Alrequest Alreject	request Alassert Alrequest Alreject	Query Statement Query Response 0 0 0 0	What was that	Wh-question descriptive ar yes/no questi
	A A U U	A nr A br B h B qy A so A ^q B br A bf	'^d     \rac{1}{1}	57 54 54 53 52 51 49 48	0 6 5 3 7 3 8 0	0,26% 0,25% 0,25% 0,24% 0,24% 0,23% 0,23% 0,23% 0,22%	6			0 0 0 0 0 0		no answers acknowledge
		B ^q B bf A aa B na A ^2 B sc A ac A b^	n^r n l	46 45 45 43 42 40 38	2 6 4 8 0 3 2	0,219 0,219 0,219 0,209 0,199 0,189 0,179 0,179	6					
		Alqo Alna Blb^ Bl^h Bl^2 Blac Blac Blac	em e	35 32 30 29 28 28 28 28	6 8 9 6 7 6 3	0,169 0,159 0,149 0,149 0,139 0,139 0,139 0,139	6				What are they	like? /
		A ^h A qy B o B qy B ng A ar B sv A sv B ng	'^g '^g } '(^(	25 24 20 19 18 17 15 15	6 8 4 6 8 1	0,129 0,119 0,099 0,099 0,089 0,089 0,079 0,079	66					
		A so A no B br B ar A qr A qr A br A fp B so	r	14 12 12 12 12 11 10 10	9 8 5 0 9 9	0,06% 0,06% 0,06% 0,06% 0,05% 0,05% 0,05% 0,05%	66				I think. /	
		B ny A ng B qr B fp B nc A sv A ny A nc B t3	i '^t '^r	9 9 9 8 7	4 1 8 3 2 0 8 8	0,05% 0,05% 0,05% 0,04% 0,04% 0,04% 0,04% 0,04%	6					
		B nr B qr A fc A qy A fe B sv B fe B sv A ba	r ^m '^t ^t	7 7 7 7 6 6	8 8 3 0 0 0 5 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0,049 0,049 0,039 0,039 0,039 0,039 0,039 0,039	6					
		A nr B fc <sup>2</sup> A sv B t1 A sv A ^g A t1 A bc A ac	^m -^e	5 5 5 5 5 5	9 8 7 2 2 2 0 0	0,039 0,039 0,039 0,029 0,029 0,029 0,029 0,029	%					
		B bc B ft B dy B ba A qv B ^g A t3 A fa B qv	v^t a^r v^c	4 4 4 4 3 3 3	6 4 4 3 3 3 0 9 9 7	0,02% 0,02% 0,02% 0,02% 0,02% 0,02% 0,02% 0,02%	66					
		B sv B fa B sc A aa B aa A cc A ft A sc B br	I^n a^n a^n o	3 3 3 3 3 3	6 6 5 4 3 2 1	0,029 0,029 0,029 0,029 0,029 0,019 0,019 0,019	6					
		Alar Alaa Albr Blaa Alar Alqv Blqv	ap ^m ap l^c n v^t	2 2 2 2 2 2 2 2 2 2	0 9 9 8 8 6 6 3 2	0,019 0,019 0,019 0,019 0,019 0,019 0,019 0,019	66					
		B cc A na B ac B na B ar B na A na B sv A sc	1^r 1^t 1^r n 1^n 1^n	1 1 1 1 1 1	1 9 8 8 8 7 7 7 6 6 6	0,019 0,019 0,019 0,019 0,019 0,019 0,019 0,019	6					
		Alqy Albk Blcc Alfc Al" Alcc Blfc Blbk Blqy	(^r ) ^t : : ^t	1 1 1 1 1 1	6 6 5 5 4 4 4 3	0,019 0,019 0,019 0,019 0,019 0,019 0,019 0,019	66					
		B qy B qy B ar A by A qy A bk B " A qv	r^h p r'^d r^n v^r	1 1 1 1 1	3 3 2 2 2 2 2 1 1	0,019 0,019 0,019 0,019 0,019 0,019 0,019 0,019	6					
		Blar Blfp Alfo Alsv Blbk Alco Blfc Alqy Alqy	^r ^m ^r '^n '^n '^n '\n	1 1	1 1 0 9 9 9 9 8 8 8	0,019 0,019 0,019 0,009 0,009 0,009 0,009 0,009	6					
		Alqy Blqy Alqr Blbc Blbc Alqy Blby	r^h r/n r/c r/d l/r r/c		8 8 8 7 7 7 7 7 7	0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	66					
		Alqy Blqr Blfx Al^q Alqv Blsc Alsc Blna Blnr	r^g r^t  ^t  v^t  (^c  ^e  a^t		6 6 6 6 6 6 5 5	0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	6					
		A so B so A qy B qv A bf A bo B nr A na A ao	1^e '^d '^h '^r ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		5 5 5 4 4 4 4 4	0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	66					
		Alfp Bloc Bloc Alny Algo Algo Also Bloy Also	o^t g^r v^n o^t v^c l^e v^n		4 4 4 3 3 3 3 3 3	0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	66					
		Alac Alac Albh Alqy Bl^2 Blqy Blsc Blbh Alqr	1^t 1^n /(^c !^g !^d !^e 1^e 1^n		3 3 3 3 3 3 3 3 3 3	0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	66					
		B qv B qc A fx A fw A fo A h^ B ^q B ba B ac	o^t ''''''''''''''''''''''''''''''''''''		3 3 3 3 3 2 2 2 2	0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	6					
		Alqh Blac Blo^ Also Al^2 Blac Alno	1/r cc 1/e 2/g 1/2 1/2		2 2 2 2 2 2 2 2 2 2 2	0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	6					
		B sv A qc B oc A oc B ny B ^h A ar A qr A ac	o^d o o^t o^e o^r n^i o^t		2 2 2 2 2 2 2 2 2 2 2	0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	6					
		Alb^ Aloc Alo^ Alo^ Blar Blay Blac Blac	n^r >r -t -t -r^c -r^d -r^r		2 2 2 2 2 2 2 2 2 2 2	0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	66					
		B bf B sc B bf B fo A cc B qh B h^ B h^	l^e ^r o^c o^n ot er		2 2 2 2 2 2 2 2 2 2 2	0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	6					
		Blav Blav Alah Blav Blav Blay Blb^	v^c y^n v^ç y^r y^r y^d y^g em'		2 2 2 2 2 2 2 2 2 2 2 2	0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	66					
		B bc A qv B qr B sc B fa B bf A qc B aa A qf	c'r v'r ('c I,sv 't ('c c'r a'h		2 1 1 1 1 1 1 1 1 1	0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	66					
		B ny A so A bf A bf A no A ^2 A ^2 A bf B ao	r^c l;nd ^t ^m l^t !^r !^r !^t ^g		1 1 1 1 1 1 1 1 1 1 1	0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	66					
		B t1 B qr A cc A bf B fa B qy B oc A sc B ny	^t		1 1 1 1 1 1 1 1 1 1	0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	6					
		A sv A aa B ny B ^h A b^ A qy A b^ A so B nr	/;sc n^2 r/c n/t tr/g m/ l/e		1 1 1 1 1 1 1 1 1 1	0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	66					
		A b^A gh B sv B br A sv B h, A b^B nr A qy	n(^i ^^e ^r '^2 sd '2 '^r'		1 1 1 1 1 1 1 1 1 1 1	0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	66					
		B qo B qv A aa A aa B so B qy A ba B qy B qy	o^d v^c ap^ l;q; v^d a^n v^c v^d		1 1 1 1 1 1 1 1 1 1	0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	6					
		B qy B bf B bf B bf A bf B qy A ar A sc	'^d '^r 'g 'm '^t ('c ''d '^m		1 1 1 1 1 1 1 1 1 1	0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	66					
		A br A o^ B fw A qv A fp B qy B qr B na B qr	^r c v(^ ^r v^2 n^r a^n n^g		1 1 1 1 1 1 1 1 1	0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	66					
		Blaa Alfo Blcc Alqv Blsc Alfa Blft^ Alqy Blba	a,a ^c v^c v^ç l,q; ^r vt v^d		1 1 1 1 1 1 1 1 1	0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	6					
		Alqy Alqr Blng Blft^ Alny Albk Blqy Blb^	'^d '^r 'y^t 'm '^c '^c '^t		1 1 1 1 1 1 1 1 1 1	0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	6					

Label	New	Example	Evidence
A hello*	Hello		5_ConvBrows
U hello*	Hello		5_ConvBrows
A bye*	Bye		1_DSTC1
U bye*	Bye		1_DSTC1
A request*	Request	Can you repeat that?	1_DSTC1
		I need you to give me a short answer.	1_DSTC1
		Are you still there?	1_DSTC1
		please-rephrase	1_DSTC1
		Ever been? /	3_SwDA
		can you repeat the sentence?	4_ConvSearch
		is that what you are looking for?	5_ConvBrows
A be contented*	Response	It was my pleasure	5_ConvBrows

model	DSTC1	DSTC2	SWDA	ConvSearch	ConvBrows
request	Slexample				
promise	U inform				
counter	S expl-conf				
accept	S request				
renege	U affirm				
assert	Slack				
declare	S impl-conf				
withdraw	U negate				
reject	S open-reques	t			
offer	U null				
be discontented	S hello				
be contented	S schedule				
	S hold-on				
	S sorry				
	U nextbus				
	UĮ				
	U restart				
	S restart				
	S canthelp.unc	covered_route			
	U prevbus				
	S canthelp.no_	connection			
	S canthelp.unc	overed_stop			
	SI				
	U hello				
	U repeat				