## **Appendix C Example Data Sheets**

Time	Cat	Actor	Conversation	Object Interaction
13:49:29	N	1		
13:49:33	CV	[2]	[2]: Hi, I can see [1] and [12]	[1]'s focus is on [2]
13:49:42	NS	[1]	[1]: [12]? Hiya!	[1] scans the environment to find [12]. [1]'s focus ends on [12]
13:49:43	NP	[1]		[1] backs up to get both [2] and [12] in view.
13:49:44	CV	[2]	[2]: Now remember the rules: no text messages.	
13:49:46	CV	[1]	[1]: No bandy-box play	
13:49: 50	NP	[1]		[1] adjusts position/view.
13:49:52	CV	[12]	[12]: [] try?	
13:49:53	N	[12]		[12] backs up and falls out of room.
13:49:54	SS3	[1]		[1] backs up and swings his view to [2].
13:49:55	CC	[2]	[2]: Eh, what could be the problem with the bandy-box could be something to do with text.	
13:50:02	SS4	[1]		[1] scans back to where [12] is fallen out of the room.
13:50:04	SS3	[1]		[1] swings back to [2], trying to position [2] in the far left of his view so as to keep maximum view 'open' to see when [12] gets back in room.
13:50:05	CC1	[1]	[1]: I don't know. I don't think we should concern ourselves with trying to fix it; we should try and get as much info with what works at the moment.	
13:50:06	N	[2]		[2] starts moving, shoots backwards a little, than forwards into the game table in front of him.
13:50:11	NP	[12]		[12] shoots back into the room, positions himself in front of game table.

Table C.1: 03-11-97: Business Application, 3 participants.

This table shows the data transcriptions in terms of what time the act occurred, who performed to act, what communications took place, and what object interactions took place, when.

	Time	Cat	Actor	To	Conversation	Object Interaction
1	15:26:00	CV51	[12]		[12]: Aaargh!!!	
2	15:26:05	CV4	[1]	1	[1]: What?	

3	15:26:06	CV	[12]		[12]: What happened?	
4	15:26:09	CV	[1]	3	[1]: It's restarting	
5	15:26:14	CV	[1]		[1]: It's up and you're welcome to join.	
6	15:26:24	EE1	[1]			[1] looks in his Ychat window.
7	15:26:38	CV5	[1]		[1]: Oh that's a bit bizarre	
8	15:26:42	CV	[2]		[2]: Oh dear	
9	15:26:42	NP	[1]	7		[1] moves to position where [12]'s' VB should appear.
10	15:26:44	CV	[1]		[1]: [12] has lost his network connection	
11	15:26:46	CV	[12]		[12]: No ah, I am in.	
12	15:26:50	CV	[1]	11	[1]: I can hear you, so I guess the network is reachable.	
13	15:26:59	CV	[12]	12	[12]: Hmm	
14	15:27:01	CV	[1]		[1]: You appeared as a disembodied head to start with but then your body turned up.	
15	15:27:08	NP	[1]			[1] moves to position where [2]'s VB should appear.

Table C.2: 12-11-97: Business Application, 3 participants.

This table shows the data transcriptions in terms of who does what to whom, when, related to what previous act (columns 5 and 1).