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LabChemistry_IS2_20160309_Camera1_Seg10.pdf

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Setting: IS2 walks around and assists students when needed.

Participants: U1 (UGTA, boy, black jacket), IS2 (ITA), S1 (student, girl, unseen), U2 (UGTA, girl, green skirt), S2 (student, boy, brown hair), S3 (student, girl, cornrows), S4 (student, girl, low black ponytail), S5 (student, girl, unseen), S6 (student, girl, unseen), S7 (student, girl, unseen), S8 (student, girl, unseen), S9 (student, boy, unseen), S10 (student, boy, unseen), S11 (student, boy, unseen), S12 (student, girl, unseen), S13 (student, girl, unseen), S14 (student, boy, unseen), S15 (student, girl, unseen), S16 (student, girl, unseen)

(0:00)	
XXX	((pause))
(0:10)	
XXX U1:	(you should be an actor dude)
XXX IS2:	huh?
XXX U1:	(dude)
XXX	you should be an actor (bro)=
XXX IS2:	
XXX U1:	=getting filmed and everything
	you are wrong
XXX U1:	((laughs))
(0:20)	
XXX	((pause))
(1:10)	-
XXX S1:	what do we do with the crystals?
XXX IS2:	uh
XXX	just (leave) it-
XXX	uh just garbage
XXX	we don't need (this)
XXX S1:	uh solid waste?
XXX IS2:	uh: solid-
XXX	solid waste
XXX S1:	ok
XXX U2:	what happened? (.1)
XXX IS2:	we don't need uh s- $(.2)$
XXX	solid [right?
XXX U2:	[crystals no
XXX IS2:	crystals right?
XXX U2:	no
XXX IS2:	just
XXX	to leave to the::
XXX	solid waste
XXX U2:	yeah
(1:26)	
XXX	((pause))
(2:10)	
XXX S2:	hey I have a question
XXX IS2:	yeah
XXX S2:	how does this look,
XXX	is this good?

VVV TC2.	((ovaminos)) it's good
	((examines)) it's good
XXX S2:	ok
XXX IS2:	
XXX S2:	ok
XXX S3:	uh:
XXX IS2:	-
XXX S3:	do we take it out
XXX	using like
XXX IS2:	yeah just take it out
XXX	and uh mark the solvent front
XXX	before you check (.) with
XXX	UV light
XXX S3:	ok
XXX IS2:	((walks away))
XXX	((pause))
XXX	((to S4))
XXX	mark the-
XXX	hey
XXX	mark the solvent front
XXX S4:	oh ok
XXX 34.	
	I just did
XXX	a spot
XXX	all the (spots)
XXX IS2:	you don't put it into the chamber,
XXX	ok >ok ok<
XXX	check it
	((walks away))
XXX IS2:	((walks away))
XXX	oh: you got so much solid
XXX S5:	((laughing))
XXX IS2:	((laughing))
XXX	congratulations
XXX S5:	thank you
XXX IS2:	((laughing))
XXX S5:	so I just dissolve
XXX	and then (.)
(3:00)	
XXX	[that's it?
XXX IS2:	- [uh: (.)
XXX	you can
XXX	do you have the-?
XXX S5:	yeah (.) the little=
XXX IS2:	-
XXX S5:	these?
XXX IS2:	no
XXX S5:	no?
XXX IS2:	
XXX	you can use spatula
XXX	to::
XXX	swirl it
XXX	make sure
XXX	it (.)

(it) dissolve? XXX XXX S5: yeah I think so XXX IS2: so you can add more XXX S5: oh add more?= XXX IS2: =yeah add more= XXX S5: =I added two scoops of XXX the ((chemical)) XXX IS2: ah: XXX I- I thin-XXX I think you I think you can add more (.2) XXX XXX because eh XXX if your concentration is is- is- is low XXX XXX so: XXX maybe you need to (spot) for seven times XXX but eh if your concent XXX maybe (.) it's better XXX S5: we- [we don't but eh if your concentration is high XXX IS2: [yean XXX IS2: [yean XXX I think it's fine yeah we don't need to (.) learn them XXX S5: [we don't need to XXX IS2: [just go XXX just go to the (.) solid waste XXX S5: it dissolves quickly XXX IS2: dissolve right?=
XXX S5: =yeah= XXX IS2: =ok XXX just [uh XXX S5: [just ((indistinguis) XXX IS2: just do for the last one, XXX and uh [just ((indistinguishable)) XXX check with the UV light XXX before you put it in the chamber, XXX S5: ok XXX IS2: ok? and a chamber the- the- the: (.) XXX XXX XXX the: solvent is XXX three to one ratio, XXX is different from the part a XXX and to: uh prepare for anoz-XXX XXX [another one XXX S5: [((indistinguishable)) 10 mil? XXX IS2: ten mil yes= XXX U2: =you can do twelve= XXX IS2: =twelve is fine XXX twelve is-XXX is easier to calculate XXX U2: [easier yeah

XXX XXX		[yeah ok
XXX	IS2:	yeah
	S6:	I think a little bit of this solution
XXX		got in my glove
XXX		cause I
XXX		feel like my solution [((indis.))
	IS2:	[bromine?
	U1:	wash with [cold water
XXX		[bromine?
XXX	U1:	cold water?
XXX	S6:	I washed with cold water and then
XXX		but I feel like my fingers
XXX		((indistinguishable))
XXX	U2:	it's fine
XXX		just keep washing with cold water
XXX	U1:	could be- yeah
XXX		just keep washing with cold water
XXX		if it doesn't go away
XXX	IS2:	uh
XXX	U1:	within a couple-
XXX		within more than (.) three minutes,
XXX		come back
		[just keep it under cold water
		[ok
	U1:	come back
XXX		don't leave if it still hurts
	S6:	ok
	U1:	ok?
XXX XXX		keep it under cold water ok
		for three minutes
XXX		ok
XXX		uh
	IS2:	
XXX		now that I'm done with this
XXX	U / ·	do I check it under the UV light?
	IS2:	yes
XXX		sure=
XXX	S7:	=and then the RF value?=
XXX	IS2:	=uh=
XXX	S7:	=which one do I- (.)
XXX	IS2:	calculate?
XXX	S7:	yeah
XXX	IS2:	so um
XXX		this is solvent front right?
	S7:	mhm
XXX	IS2:	and this is origin
XXX		so:
XXX		uh
XXX		the distance between here is the: (.)
XXX		uh: (.3)

```
this is numerator right?
XXX
XXX S7:
            hm?
          yeah I did that one already=
XXX
XXX IS2: =<u>this</u> is the numerator
XXX and this is the:
          if you have the spot right here
XXX
            and uh also
XXX
XXX
          uh:
          let me draw it for you so:
XXX
XXX
XXX
          uh:
XXX
          right
XXX
          suppose
XXX
          this is solvent front? (.2)
         oh this is
do you have pencil?
XXX
XXX
XXX
          sorry
XXX S7:
         um
(sure)
XXX
XXX IS2: ok
XXX S7: here
XXX IS2: uh
XXX the standard
XXX if you have the solvent front :
XXX and you need to calculate the-
            if you have the solvent front in the spot right here
XXX
XXX
          <from this> to here
XXX S7: mhm
XXX IS2: not just the middle of this one
XXX S7: ok
XXX IS2: just calculate the:
XXX front of your spot
XXX S7: that's what I used for this experiment?
XXX IS2: uh for the all experiment
XXX S7: ok
XXX IS2: also for the part a
XXX [you need to calculate (rf right)
XXX S7: [>yeah yeah yeah that's what I
XXX IS2: right here
XXX S7: that's what I did for part a XXX IS2: yes [yes
XXX S7:
                [so for part b the r
XXX IS2: [it's the same
XXX S7: [value,
XXX U1: did you get crystals,
XXX
            or
XXX S7: [no
XXX IS2: [no
XXX U2: so he said to only ((indistinguishable))
XXX IS2: because he used acetone
XXX to wash the:
XXX S7: yeah
XXX U1: oh she used acetone?
```

XXX IS2: [yes XXX S7: [yeah XXX to like clean my (.) cylinder XXX IS2: acetone will messed up the reaction XXX U1: it's only eleven XXX IS2: uh: XXX U1: she could do it again XXX IS2: but XXX I think (that) you can check the: XXX first five spot XXX S7: uh huh XXX IS2: so if it is (6:00) XXX strong XXX you still have time to run another reaction XXX S7: ok XXX IS2: but (he) is right I think XXX 152: Dut (ne, is right f chink XXX so: XXX I don't think XXX they need to do (.) XXX U1: you're saying that the end XXX she'll just omit the crystallization stuff? XXX or like take from someone else's, XXX IS2: uh:: XXX S7: [cause I] XXX U1: [because like] XXX S7: [I put in the crystals XXX U1: [no matter what XXX she's not gonna have the crystallization part XXX S7: yeah XXX IS2: [yes XXX IS2: [yes XXX U1: [right? XXX IS2: yes XXX U1: I mean if the others are perfect XXX she could skip it XXX IS2: uh XXX U1: but (.) I= XXX IS2: =ok so XXX S7: [but how would I XXX IS2: [did you-XXXIdia youXXXdid you check the: UV light already?XXXyou didn't run the (column)XXXshe didn't run the (column) yetXXXS7:NO I actually [I d- I didXXX IS2:[she run already-XXXran alreadyXXX S7:and now I'm gonna checkXXX U1:ok go aheadXXX IS2:she's checking it XXX U1: I mean let me walk with you XXX S7: ok

XXX		((walks away))
XXX	S8:	uh we can do the TLC plates
XXX		on the due date
XXX		right,
XXX		we just can't do these today?
	IS2:	yes
	S8:	ok
	IS2:	uh TLC plate is due
XXX		uh:
XXX XXX		two weeks ago
XXX		uh two weeks later ok
		uh:
XXX		this is your last TLC plate?
	S8:	mhm
		((pause))
XXX		<standard>?</standard>
XXX		so for the standard
XXX		you- you got two?
XXX	S8:	yeah
XXX	IS2:	oh
XXX		it's (just for this) one right?
XXX		<pre>yeah it's just (for that) =</pre>
	IS2:	I don't think is- is two
XXX		because
XXX		eh maybe
XXX		your solution
XXX XXX		is too concentrated
XXX		it has a tail, [so [maybe
	IS2:	so that (shape) is likely
XXX	102.	split-
XXX		uh: (skewed) ((alt trans: still))
XXX		so:
XXX		(is skewed in one spot)
XXX	S8:	just in one spot?
XXX	IS2:	yes
XXX	S8:	ok
XXX	IS2:	right right
XXX		right right
XXX		good
XXX		ok
	S9:	uh=
		=oh= =I don't need the rest of this,
XXX	S9:	right?
	IS2:	did you got some crystals already?
XXX		yeah I put them in the filter already.
XXX	~ ~ •	I got some there
	IS2:	ok
XXX		you don't need this=
XXX	S9:	=ok=

XXX IS2:	=just little bit
XXX S9:	alright
	((pause))
XXX	((to someone else))
XXX	any questions? ((alt trans: any crystals?))
XXX S10:	yeah
XXX IS2:	oh you have (.2)
XXX	ok
XXX	just do the filtration (.2)
XXX	cool
XXX S11:	excuse me
XXX IS2:	yes
XXX	oh >no no no< sorry
XXX	this one
XXX S10:	oh
XXX IS2:	all the way (.2)
XXX	yeah
XXX S12:	is this enough,
XXX XXX IS2:	or do I need to-
XXX 152.	yeah it/s_onough
XXX S12:	it's enough enough?
XXX IS2:	yes
XXX 152.	do the filtration, (.1)
XXX U2:	how's it going
XXX IS2:	it is good
XXX	what?
XXX U1:	her uh
XXX IS2:	is her reaction (.) good?
XXX U1:	it was good
XXX IS2:	it was good?
XXX U1:	yeah
XXX	check it out
XXX	((pause, U1, U2, and IS2 walk together))
XXX U2:	
XXX IS2:	uh: (.) which
XXX	[then
XXX U2:	[that's pretty good
XXX IS2:	it's good
XXX S13:	really?
XXX U1: XXX IS2:	she just didn't get crystals
	[yeah] [yeah]
XXX SIS.	[Jean] [I don't know why
XXX U2:	[honestly just take someone else's [(plates)
XXX IS2:	[hencediy]abe cane bemeene cibe b [(piaceb) [becau-
XXX S13:	really?
XXX IS2:	I think the m-
XXX	acetone messed up your reaction
XXX U1:	[the what?
XXX S13:	yeah [I'm pretty sure it
XXX	it's like

```
XXX
        so basically [what happened
XXX IS2:
                                 [and uh also some water right,
XXX S13: um I needed to (.) put in the um
XXXIntecded to (.) put in the damXXXthe cold hexeneXXXliterally just from the s- cylinder to a beakerXXXU1:YeahXXXS13:so I cleaned my cylinder with acetone
XXX
        [by accident ]
XXX IS2: [oh: ]
XXX U2: [that's probably it]
XXX IS2: yeah
XXX U1: ((to IS2))
XXX [do you think she should borrow someone's crystals?
XXX U2: [honestly I would say just borrow someone's crystals
XXX S13: ok
XXX U2: oh but you [already did it
XXX S13: [yeah I just did (.) so
XXX U1: she already did the column
XXX S13: I- cause I didn't
XXX IS2: redo it?
XXX S13: it won't- it won't go up anymore
XXX will it?
XXX U1: yeah

XXX U1: yeah

XXX IS2: [twenty minutes]

XXX U1: [uh::: ]

XXX if you redo the:

XXX [solvent,

XXX IS2: [oh
(9:00)
XXX I see
XXX so you don't to
XXX you don't need to do the:
XXX [the- the first (.) five]
XXX U2: [well what I say ]
XXX [circle ] these dots,
XXX IS2: [you just]
XXX S13: mhm
XXX U2: put the crystal there,
XXX S13: ok
XXX U2: <redo> the (.) chamber,
XXX S13: so it comes to the solvent front?=
XXX U2: =yeah=
XXX S13: =and then
XXXalright I'll try itXXXU2:[that'll work right?XXXU1:[as long as-XXXas long as that's dry currently
```

XXX U2: yeah XXX U1: well XXX U2: [yeah it has to dry XXX U1: [but it's already saturated XXX IS2: uh:: XXX IS2: un:: XXX U2: [it should work no no no XXX U1: [why- why doesn't she just use XXX U2: it should work XXX cause I remember last semester XXX someone used the wrong solvent-XXX (uh you do) whatever-XXX someone used the wrong solvents, XXX and XXX the- the chamber was already saturated= XXX IS2: __ub_bub XXX IS2: =uh huh XXX U2: but me and ((name)) redid it, XXX and it still worked XXX with the right solvents XXX IS2: uh huh XXX but uh-XXX U1: we could play it [(safe) ((indist.)) XXX IS2:[she: (.) canXXXborrow some solventXXXor some [crystals from others,XXXU2: XXX S13: crystals from someone else XXX IS2: uh if-XXX if- if you want XXX so: XXX you <u>can</u> do this XXX S13: ok XXX IS2: you- you can re-XXX rerun your TLC plate XXX S13: ok XXX IS2: it doesn't matter XXX so XXX yeah XXX you can do that= XXX S13: =I'll do that= XXX S13: =I'll do that= XXX U1: =or if she can just get a small skinny one and stick with that XXX U2: yeah XXX like if this [doesn't work XXX IS2: [doesn't work XXX IS2: [doesn't matter XXX you can you can rerun your uh TLC plate XXX two times XXX it doesn't matter XXX U2: [that's what i'm saying XXX U1: oh ok XXX IS2: >yeah yeah yeah yeah XXX IS2: >yeah yeah yeah yeah yeah< XXX U1: alright XXX it should be alright

XXX U1: the same plate right? XXX IS2: but uh: so m- m- my- my- my-my point is XXX XXX XXX if you can XXX just borrow some= XXX S13: =oh ok= XXX IS2: =(solution) from others XXX S13: ok XXX U2: that's what I thought yeah XXX IS2: ok XXX U2: it should work XXX S13: my question is XXX (is it) the top circle, XXX or the bottom circle?= XXX U2: =both XXX S13: oh XXX U1:circle them bothXXX U2:if it's light circleXXXdo dotted [linesXXX U1:[do dotted [do dotted lines XXX S13: ok XXX U1: so XXX [um XXX IS2: [it just XXX uh XXX Ul: ((indistinguishable)) XXX IS2: so I- I- I- I think XXXthe- the- the point isXXXso:: (.)XXXyou can outline the:XXXthe first five spot XXX the first five spot XXX right now XXX [because this is the:] XXX S13: [yeah that's what I'm] XXX IS2: [f-first one XXX S13: [that's what I'm saying XXX yeah= XXX IS2: =and you can calculate the R value right, XXX XXX SO XXX after you run th-XXX XXX another time the- the first five spot XXX will run again XXX XXX will- will [run higher] XXX U2: [yeah XXX [((indistinguishable)) XXX U1: [((indistinguishable)) XXX IS2: [but the [yeah] XXX but you don't [choose XXX S13: [((indistinguishable)) the

```
the [original one ]
XXX
XXX U2:
                     [yeah you (erase)] the ones you [circled
XXX U1:
                                                                       [you already
              have it circled so=
XXX
XXX S13: =oh::=
XXX IS2: =yes
XXX IS2: but not they cannot
XXX reac- run the second time
XXX U2: [((indistinguishable))
XXX U1: [they could they checked the uh
XXX they checked the plates
XXX
               SO
XXX U2: (really)?
XXX U1: yeah they check the plate for the distributions
XXX IS2: [uh:: just outline right now
XXX U1: [((indistinguishable))
XXX IS2: and for the last part
XXXIS2:and for the fast partXXXso:: (.)XXXborrow some from othersXXXand uh: (.)XXXoutline the last oneXXXonly last oneXXXU1:[well it (looks good)XXXIS2:you don't need to
XXX you don't need to outline the first one=
XXX S13: =ok=
XXX U1: =yeah=
XXX IS2: =after you run [the second time
XXX U2: [so I'd jus
XXX IS2: just do the last [one ok?
                                        [so I'd just do the last one
XXX 152
XXX U1:
                                          [(yo)
                why doesn't she just uh
XXX
                use like a skinny one for the crystals?
XXX
                like the small TLC [plates
XXX U2:
                                              [and just attach it=
XXX U1: =the only crystals=
XXX U2: =yeah
XXX she could do [that too]
XXX U1: [and then] she could
XXX staple it on to that (.) TLC plate=
XXX IS2: =but (I think) (.) the thing is
XXX she needs to dissolve this u:h
XXX those crystals right,
XXX U1: >yeah yeah yeah<=
XXX U2: =yeah=
XXX U1: =so I'm saying
XXX instead of running it on the same plate,</pre>
XXX IS2: oh you can run on someone else plate?
XXX U1: [yeah
XXX U2: [yeah
XXX IS2: but I think (.)
```

```
the thing is: the:-
 XXX
 XXX
                          they need to (hang out) the: TLC plate right,
 XXX U1: veah=
 XXX IS2:
                          =and then the
XXX U1: [((indistinguishable)) ]
XXX U2: [((indistinguishable)) ]
XXX IS2: [do- do you need to hand in]
XXX
XXX IS2: [do- do you need to hand in]
XXX [the complete one?]
XXX U2: [she can hand in ] both of them
XXX IS2: [both of them?]
XXX U1: [yeah she can ]
XXX yeah like
XXX yeah like
XXX can't she just staple it together?
XXX [with another one]
XXX IS2: [oh is fine too ]
XXX that is fine too
XXX U1: [I think ]
XXX U2: [just do both]
XXX S13: ok=
XXX U2: =run it
XXX U2: =run it

XXX U2: =run it

XXX [this one twice ]

XXX IS2: [yeah (.) you can use]

XXX [another- (.) another]

XXX U2: [with a smaller one ]

XXX IS2: [TLC plate ]

XXX U1: [if she runs this one twice]

XXX U1: [if she runs this one twice]

XXX [if they check the u:h]
XXX [if they do check ] under UV
XXX U2: [that's what I'm saying]
XXX U1: they check this right?
                     have you graded this one before, or no
 XXX
 XXX
 XXX IS2: no
 XXX U1: cause they do check under UV
XXX uh they check your spots (.)
 XXX IS2: [yeah]
 XXX S13: [um ]
XXX this is the little
XXX (angry) one (.) ((alt trans: heavier))
XXX these- [this one's got
 XXX U2: [oh wait
XXX [w-w-w-wait
XXX S13: [sorry
XXX U2: [((indistinguishable))
XXX IS2: [>yeah yeah yeah yeah yeah
XXXIssue (>yeah yeah yeah yeah yeah)XXXsorryXXXU1:XXXthey do check the spotsXXXso I'm thinking instead of doing it on hereXXXjust do one skinny oneXXXand attach [it on here
 XXX S13: [>ye
XXX >yeah yeah< ok
                            [>yeah yeah yeah<
```

(12:00) XXX IS2: =you can do it separate you can (.) use a new XXX uh::= XXX XXX U1: =yeah XXX IS2: [TLC plate] XXX U1: [small TLC plate] XXX IS2: [small] XXX U1: [you have another] small TLC plate [right,] XXX S13: [yeah] XXX IS2: [just use that XXX U1: [then= XXX S13: =yeah= XXX U1: =just use that XXX IS2: and then do the c- last one= XXX U1: =do only crystals= XXX S13: =ok XXX [alright XXX IS2: [do crystals XXX [>yeah yeah yeah XXX U1: and don't- don't run this. XXX alright, XXX S13: don't run this one.= XXX U1: yeah don't run it. XXX S13: [ok, thank you guys so much.] XXX U1: [right? right?] XXX IS2: (.) >yeah yeah yeah<. XXX definitely. (12:13) XXX ((pause)) (12:53) XXX IS2: ((to S4)) it looks fine. ((alt trans: it looks right))
XXX it's good.
XXX S4: thank you, oh XXX XXX ((indistinguish XXX this first one ((indistinguishable)) XXX IS2: oh discard to the: (.) solid waste. XXX S4: oh ok. XXX IS2: you don't need to (carry) them. XXX S4: ok. XXX thank you (13:06) ((pause)) XXX (13:28) XXX IS2: did you finish? XXX S14: um yeah XXX ((indistinguishable)) XXX (hold on one sec). XXX I'm just (.)

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waiting for it to like dry a little bit.
XXX
XXX IS2: how mu- oh you got crystals right
XXX S14: >yeah yeah<.
XXX IS2: ok.
AAX ((pause))
(13:52)
(13:35)
XXX IS2: are you doing the last one?
XXX S15: yeah.=
XXX IS2: =ok=
XXX S15: =I did it already.=
XXX IS2: =uh huh (.2)
XXX so: this is a:
XXX three to one ratio?=
XXX S15: =yeah=
XXX IS2: =ok
XXX use uh: (.) s-
XXX use uh: forceps.
(14:08)
XXX
          ((pause))
(14:16)
XXX IS2: good
(14:17)
XXX
         ((pause))
(14:25)
XXX IS2: yup?
XXX S16: so I was wondering why,
XXXthis doesn't have a results sheet,XXXat the very end.XXXthis was last week's lab? (.2)XXXsee it's (.) [one nineteen
                                                   1
XXX IS2:
                        [you mean the report form?]=
XXX S16: one twenty
XXX yeah
XXX IS2: oh no report form,
XXX which (.) which
XXX S16: this was the: (.)
XXX ch- ((chemical name)) acid,
XXX
         from ((chemical name)).
XXX
          I was (.) um
XXX
           I'm getting the ((chemical name)) acid melting point
XXX
          now,
XXX
           that's what we have to do today right?=
XXX IS2: =yes.
XXX S16: yeah the ((chemical name)) acid,
           but there's no result form
XXX
XXX I was really confused
XXX see it just=
XXX IS2: >yeah yeah yeah<
XXX
           em
XXX me too.
XXX
         [u::m ]
```

```
XXX S16:
          [this one's] one twenty and then
XXX
           like the pages are right
(15:00)
XXX IS2: yeah the pages are right
XXX S16: yeah they're completely right,
XXX that's [so
XXX IS2:
                  [(there should be no)
XXX S16: there should be no result [form?
XXX IS2:
                                    [yes.
XXX S16: [uh:: ]
XXX IS2: [if the-] if the number is right, (.2)
XXX not (.) [so ]
XXX S16:
                  [oh ok]
XXX so I guess run [((indistinguishable))]?
XXX IS2:
                          [you don't need to get] [(models).
XXX S16:
                                                  [oh ok
XXX IS2: ok?
XXX S16: ok [thank you
XXX IS2: [uh: uh
XXX ((pause))
XXX (this) ((ur
           (this) ((undecipherable))
XXX
(15:19)
XXX
           ((pause))
(16:04)
```