Lila:	and .hhh i's just	
nita:	and .hhh i's just goin' t' be rea:1	
	hectic like doin'	
	a:ll that on th'	
	buses.	
Mona:	Yeah's a lot.	
		Request FPP – dispreferred.
		Note: the request comes after some talk to which the request is related (problems travelling by buses).
		The production of the request is delayed in the turn by:
	(0.2)	pause
Lila:	So,	
		So – indicates that the action in the talk to come
		has been on the interactional agenda and is now
		become the action of the moment.
	uhm	hesitation
	.hh	Audible in-breath
	I was wondering if yih know if it'd be	Request is done in a mitigated way:
	possible for you to	1 .
	d- perhaps to drive	• wondering
	me over there.	• if it would be possible
		• perhaps
		Request has devices (in addition to mitigation devices) that delay production of the request itself:
		 hedging (yih know) self-repair (to d-). Note the repair seems to be from a more direct (to drive) to a less direct form (perhaps to drive).
Mona:	0:h.	
		Acknowledges receipt but doesn't grant the request. Shows that granting the request may be problematic.
Lila:	Like if you're not too busy.	Further mitigation of the request
Mona:	Well when would you	
	need t' go:.	Insert sequence FPP dealing with issues related to the base SPP and whether this will be preferred or dispreferred. (pre-second insert sequence)
<u> </u>	1	1/

Lila:	Oh it could be anytime. 's long 's I'm home by fi:ve for the kids.	Insert sequence SPP
Mona:	Then yeah. I suppose I could do it after lunch sometime.	Base sequence SPP – grants request, preferred response, done without delay and in unmitigated form.
Lila:	Y' could? O:h thanks s:o much. That'd be lo:vely.	-