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LabPhysics_IS5_20151116_Seg36.pdf

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Setting: physics lab

Participants: IS5 is girl in black sweater and white collared shirt. S1 is girl with red hair and green shirt. S2 is girl in pink shirt

0:07

Xxx IS5: you haven't start?

Xxx S1: yea we did

Xxx IS5: ((unclear))

Xxx S1: ((unclear))

Xxx IS5: o:h

Xxx you can ((unclear))

0:16

Xxx S1: so don't measure it?

Xxx IS5: wwwait you didn't measure it?

Xxx S2: no we did.

Xxx S1: we did measure it.

Xxx we measured the ((unclear)) for this part

xxx IS5: yyyou didn't

xxx start to

xxx rotate.

xxx S1: we did

xxx S2: yea we did

xxx S1: this is right after we're done.

xxx (.3)

xxx IS5: ok but

xxx so why you (measure again)

xxx S1: what are we supposed (to do here)?

xxx IS5: oh here

xxx ((unclear))

xxx because Q equals M times

xxx (characteristics of T)

xxx times change of temperature

xxx S1: oh I thought we had to measure that

xxx S2: but what if we do have mass loss.

xxx IS5: um:

xxx S2: ((unclear))

xxx IS5: good question

xxx let me think
xxx S2: we're missing like
xxx two grams
xxx IS5: two grams?
xxx S2: where did it go?
CLF IS5: maybe the water because
CLF this one ((the thermometer)) might
CLF ((makes gestures to explain))
Xxx S1: have some of the water left on it yea
Xxx S2: (two grams though)
Xxx IS5: uh maybe ((unclear))
Xxx S2: sure