

## 1 I'm going to focus on the following references

(C1.ii) (literally, C1B) and (E3.i) (should be E3A).

### Conversation 1

/C/Conv 1 line a

/C/Conv 1 line b

/C/Conv 1 line c

Right, so obviously:

### Conversation 2

/C/Conv 2 line a

/C/Conv 2 line b

Now you can see the resulting example...

### Example 3

/E/Ex 3 line a

/E/Ex 3 line b

And it all comes back to (C1.iii) (should be C1C) and (C1.i) (should be C1A).

And in total: (C1) (i.e, C1), (C2) (= C2), and (E3) (= E3).