

## Questionnaire 4: MP3/4

To be filled in by: Protocol developer after composition/  
Elaborate ad hoc solution

Name of design step: \_\_\_\_\_

Date: \_\_.\_\_.\_\_\_\_

Person/Group: \_\_\_\_\_

**Q 1:** Please characterize the development step that contains this design step:  
Is it of type

- protocol operation
- basic service
- mode
- multiplicity
- other type (please specify): \_\_\_\_\_

Validated by: A1

Person: \_\_\_\_\_

Date: \_\_.\_\_.\_\_\_\_

B4 experiment: \_\_\_\_\_

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Name of design step: \_\_\_\_\_

Date: \_\_.\_\_.\_\_\_\_

Person/Group: \_\_\_\_\_

**Q 2:** Did you use a SDL pattern for the design step?  yes  no

If answered with „yes“:

**Q 2.1:** Which one? (please give the name of the pattern)

\_\_\_\_\_

**Q 2.2:** Please characterize the SDL pattern description:

correct

inconsistent

incomplete

has SDL errors

others (please specify): \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Validated by: A1

Person: \_\_\_\_\_

Date: \_\_.\_\_.\_\_\_\_

B4 experiment: \_\_\_\_\_

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Person/Group: \_\_\_\_\_

If Q2 was answered with „no” :

**Q 2.3:** Did you intent to use pattern design but then decided against it?

yes  no

If answered with „yes”:

**Q 2.3.1:** Why did you eventually decide not to use SDL pattern?

no suitable pattern was offered

selected pattern was not understandable

other reasons (please specify):

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Validated by: A1

Person: \_\_\_\_\_

Date: \_\_.\_\_.\_\_\_\_

B4 experiment: \_\_\_\_\_

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