

# CR-3 Proposal

## Specification modifications

*In table 5.18 in the definition of definitionRef, the following line should be added:*

A `PlanItem` can only refer to a `PlanItemDefinition` that is defined in the same `Stage` or in one of its parent. See section 5.4.5.1 for an example

*The following section should be added after the table:*

### 5.4.5.1 PlanItemDefinition Reference Constraint Example

Respecting the constraints described in table 5.18 and given the following structure:

- CasePlanModel
  - Task 1
  - Task 2
  - Plan Fragment 1
  - Stage 1
    - Plan Item A
    - Task 3
  - Stage 2
    - Plan Item B
    - Task 4
    - Stage 2.1
      - Task 5
      - Plan Item D
  - Plan Item C

Plan Item A can refer to Stage 2, Task 1, 2 or 3

Plan Item B can refer to Stage 1, Task 1, 2 or 4

Plan Item C can refer to Stage 1, Stage 2, Task 1 or Task 2.

Plan Item D can refer to Stage 1, Task 1, 2, 4 or 5

*At the top of page 29, the text needs to be modified as follows:*

- The Case refers to a Stage as its casePlanModel. This defines the “most outer” Stage of the Case.
  - ~~○ This “most outer” Stage also contains the PlanItemDefinitions that are used in the Case.~~
  - This “most outer” Stage of the Case may also contain Sentries that serve as exit criteria for that Stage, and hence for the Case.

*In table 5.26, the description of planItemDefinition needs to be modified as follows:*

This attribute lists the PlanItemDefinition objects available in the Stage, and its nested Stages.

~~PlanItemDefinitions MUST NOT be contained by any other Stage than the casePlanningModel of the Case.~~