**P@(Paons’check)**

**fixed**

BOTH)1.2.1 add something on suggestions.

**P@** -> (I think that this modify is enough

“ Moreover, data are sent to the municipal district so that important information can be extracted, and the system makes statistics and suggestion in order to make decisions to improve the safety of the area.” )

BOTH) 1.3.1 spam? Is definition ok?

**P@** -> (Remove it, but in the RASD 2.3 authority the word spam is used (for me it’s irrelevant)

RASD) machine phenomena 5? Keep it ??? modify it to just build suggestions from data from internal DB and external DBs)

**P@** -> ( I’d like to give a general idea

“periodically run algorithm that use the data extracted from internal and external database, to suggest possible interventions to municipality”)

RASD) shared phenomena : terminate assignment(controlled by world observed by the system) **problem with latex**

RASD) 1.3.1 assignment: work request for authorities generated upon receiving report made by citizens **inserted**

RASD) 1.3.3 remove point **P@** -> add point because in the other section there are points

RASD) add requirement 11 in some goal mapping

**P@** -> (There isn’t a goal that could “use” the requirement

I’d like to change R11

Users must be able to login if they provide the right credentials. –to–> Users to use the full service must be able to login providing the right credentials

Then this requirement is requested from all goals that not include visitors)

RASD) add goal for suggestions? (map with Requirement 13) -> add assumption of availability of external DB data and interfaces to access them?

**P@->** (

Option:

PM@-> I’d go with option 1

1. Map

G10) Help the Municipality to make decision (new goal)

R6) Statistics are always updated when an event happens.

R11) Users to use the full service must be able to login providing the right credentials (new R11)

R13) Suggestions must be available when municipalities request them.

D11) The data of external database are always available. (New domain assumption)

1. Add R13 in G8) Identify potentially unsafe areas. Because I think that when a municipality take information about area the system can show the suggestions

)

DD) write something about report state see statechart page 10 RASD (remove useless notification to user) ?-> pag 18 at the end add just a reference to possibly unsafe state of a report

DD) add something about statechart assignment ->page 18 ManageAssignment add here something like “the assignments are sorted by number of associated reports within the last hour, if no assignment available respecting those criteria also assignments from before the last hour are shown but are marked as old assignments”

DD) pag 17 sugggestion manager->suggestion manager

DD) pag 18 hAppens-> happens

DD) pag 19 newpage for subsection 2.6? **P@** -> yes coherence

DD) redo requirements mapping

BOTH but at the end) fix Effort spent tables

BOTH but at the very very end) fix revision history of both files