

## Anders Hvidgaard Poder <ahpoder@gmail.com>

## VS: Forsøg på Project specification tree

1 message

## Kaj Norman Nielsen <knn@aarhustech.dk>

18 September 2010 23:25

To: Anders Hvidgaard Poder <ahpoder@gmail.com>

DEn kom ikke frem første gang..

prøver igen		

Fra: Kaj Norman Nielsen Sendt: lø 18-09-2010 21:23

Til: Lars Munch Privat; Anders Hvidgaard Poder; Kenneth Pihl [kennethpihl@gmail.com]

Emne: Forsøg på Project specification tree

Jeg har forsøgt at lave et udkast til et "Project specification tree"

- UR11 Controlling power, we have put up a question and the answer says that we only must be able to turn on and off power to the Dispensing system and the MWS.
- This will naturally raise a new requirement (branch) issue about stating how fast the system must "come up" .Delay until operational.
- 1. (We could post another question we dont want that)
- 2. So we will assume that within 5 secs is ok.
- UR11 Could be done very fast to be reviewed b.
- c. UR5

i. Threats are transmitted from MWS to Aircraft Mission

## Computer for displaying

- 1. We have not made this MWS so the requirement would be more like
- The threats that are received from the MWS will in the AMC be used for : x y z..(it is not only for displaying) (and the system requirement should not be so close to what computer and how this is done). More to the "System"
- d. UR12-16 + UR21 (+ UR5 + UR7 these are also logically connected)
  - i. The First SR will describe what happens when a threat is
- received in the "SYSTEM"
- ii. This will raise three SR (branches)
- 1. SR regarding UR5 displaying threat
- 2. SR regarding UR7 audio signal
- 3. SR must describe what a Dispenser Program is (briefly)

- 4. SR regarding Automatic, semiautomatic, Manual.... A good name for this could be "Threat Response State"
- 5. SR must state that this is a one active out of tree States.. This will raise three SR (branches)
- a. Auto
- b. Semi
- c. Manual

Med venlig hilsen

Kaj Norman Nielsen Adjunkt Center for it, teknik og innovation

D 8937 3198 T 8937 3533 knn@aarhustech.dk

AARHUS TECH Halmstadgade 6 8200 Århus N

aarhustech.dk