## All Fields marked with \* are mandatory.

| Change Request<br>#:   | 148   |
|--|---|
| Assigned OGC<br>Document #:  | 11-066  |
| Name:  | *Luc Van Linden Van Linden  |
| Organization:  | *HL Consulting  |
| Email:   | *luc.vanlinden@hlconsulting.be  |
| Document<br>Name/Version:  | *Requirements and Space-Event Modeling for Indoor Navigation / 0.1.0  |
| OGC Project<br>Document:   | *10-191r1   |
| If this is a revision of a previous submission and you have a Change Request Number, then check here:<br>Enter the CR number here:<br>Enter the Revsion Number that you are revising here: |   |
|  |   |
| Title: 🗐   | *elaboration on \   |
| Source:  | *Luc Van Linden   |
| Work item<br>code:   |   |
| Category:  | * D (Editorial modification)  |
|  |   |
| Reason for<br>change:  | *<br>I apologise if this seems obvious, although I had some difficulties on<br>understanding it directly. I believe this sentence might require more<br>elaboration to help the reader understanding the example quicker.   |
| Summary of<br>change:  | *<br>\"now contains this information\". It seems to me that this<br>information is not contained by the dual graph itself, but represented<br>by the dual graph. This means that \"this information\" (the<br>single step in the middle of the floor) can be derived/interpreted<br>explicitly from the combination of the dual graph and the topographic<br>space. In other words, the dual graph contains the information on what<br>cell(s) is(are) connected to others and it is only when the<br>Inter-space connections are taken into account that \"this<br>information\" can be derived. |

|                                      | TO ME IT TEAD AS IT THE QUAL-GRAPH CONTAINED THIS INFORMATION implicitly.  |
|--------------------------------------|--|
| Consequences if not approved:        |  |
|                                      |  |
| Clauses<br>affected:                 | <pre>* page 32 line 6 = &gt; \"The dual graph denoting cell adjacency within the subspace layer (see dotted edges between the nodes of the subspace) now contains the information.\"</pre> |
| Additional<br>Documents<br>affected: |  |
| Supporting<br>Documentation:         |  |
| Comments:                            |  |
| Status:                              | Assigned 🗘   |
| Assigned To:                         | 3DIM WG  |
| Disposition:                         | Referred and Posted  |