## **Architectural Design Phase Defects Checklist**

| Nr. | Check Point / Defect Statement   | Check Mark (√)<br>the Appropriate<br>Column |          |
|-----|--|---|----------|
|     |  | Yes   | N/A      |
| A01 | Is the overall organization of the program clear, including good architectural overview?   |   | <b>✓</b> |
| A02 | Is the subsystem and package partitioning and layering logically consistent?   | <b>✓</b>                                    |          |
| A03 | Does the architecture account for all of the requirements?   | <b>✓</b>                                    |          |
| A04 | Are the classes in a subsystem supporting the services identified for the subsystem?   | <b>✓</b>                                    |          |
| A05 | Is there a coherent error handling strategy provided?  | <b>✓</b>                                    |          |
| A06 | Have classic design patterns been considered where they might be incorporated into the architecture?   |   | <b>✓</b> |
| A07 | Is the name and description of each class clearly reflecting the played role ?   |   | <b>✓</b> |
| A08 | Is the description of each class accurately capturing the responsibilities of the class?   |   | <b>√</b> |
| A09 | Are the role names of aggregations and associations accurately describing the relationship between the related classes?                              | <b>✓</b>                                    |          |
| A10 | Are the key entity classes and their relationships are consistent with the business model (if it exists), domain model (if it exists), requirements? |   | <b>✓</b> |

Quellen: <a href="http://geekswithblogs.net/JamesFleming/archive/2010/09/18/software-architectural-checklist.aspx">http://geekswithblogs.net/JamesFleming/archive/2010/09/18/software-architectural-checklist.aspx</a><a href="http://deg.egov.bg/LP/core.base-rup/guidances/checklists/software-architecture-document-base-rup/guidances/checklists/software-architecture-guidances/checklists/software-architecture-guidances/checklists/software-architecture-guidances/c