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| **Test Case** | | | | | | | | | |
| **Test Case ID** | | TC-ANM-SEQ-UT-v0.1b-03 | | | | | | | |
| **Test Title** | | Unit Test on Animation Sequence | | | | | | | |
| **Test Priority** | | Middle | | | **Test Level** | | | Unit Level | |
| **Test Category** | | Animation (ANM) | | | **Test Type** | | | Acceptance Level | |
| **Tester Name** | | Tom, Dan | | | **Execution Date** | | | 20 January 2011 | |
| **Author Name** | | Lee Choon Meng | | | | | | | |
| **Test Case Description** | | | | | | | | | |
| This test case is designed to test whether the animations fulfils the development requirement of smoother characters movements. | | | | | | | | | |
| **Entry Criteria** | | | | | | | | | |
| * Model viewer built from Creation Engine is obtained from the development team. * Animations files are loaded into the model viewer. * Desktop with recommended requirements is prepared. * Test begins when the tester is loaded into the model viewer. | | | | | | | | | |
| **Test Procedure** | | | | | | | | | |
| **No.** | **Execution Steps** | | **Required Data** | **Expected Result** | | **Test Result** | **Pass/**  **Fail** | | **Remarks** |
| 1. | Tester is required to view all the animations created for every models. | | - | All animations are smooth and display no flaws and unexpected issues. | |  |  | |  |
| **Exit Criteria** | | | | | | | | | |
| All animations are smooth and display no flaws and unexpected issues and fulfils the development requirement of smoother characters movements. | | | | | | | | | |