SPACE TRANSPORTATION SOLUTIONS AND INNOVATIONS SYMPOSIUM (D2) Poster Session (P)

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AN ANALYTICAL FOR THE DESIGNING OF GENERAL ASSEMBLY-TEST BUILDING OF SPACECRAFT LAUNCH SITE

Abstract

In this paper, an analytical for the designing of assembly-test building of manned spacecraft launch site has been given on the basis of spacecraft's technical index and task content. Elements in designing the building have been listed, including: architecture scale, support capability and assurance condition. Roles and calculating methods of elements have been illustrated, as well as the referential architecture designing criterion. Moreover, the method for determining the designing index is given.