

19. 6568640 , ⁷ B64G1/44. Inflatable satellite design / *Barnett D. M.* – 09/610231 ; 05.07.2000 ; 27.05.2003.
20. 102004007024 , ⁷ B64G1/62. – / – 102004007024 ; 12.02.2004 ; 08.09.2005.
21. 2199474 , ⁷ B64G1/62. – / . . . – 2000131539/28 ; 15.12.2000 ; 27.02.2003.
22. *Lücking C.* A passive de-orbiting strategy for high altitude CubeSat missions using a deployable reflective balloon [: University of Strathclyde Glasgow] / *C. Lücking, C. Colombo, C. McInnes* // 8th IAA Symposium on Small Satellites, Berlin, Germany, 4-8 April 2011 . – : http://strathprints.strath.ac.uk/29668/1/McInnes_CR_Pure_A_passive_de_orbiting_strategy_for_high_altitude_CubeSat_missions_using_a_deployable_reflective_balloon_Mar_2011.pdf
23. 6830222 , ⁷ B 64 G 1/62. Balloon device for lowering space object orbit, *K. T. Nock, A. D. McRonald, K. M. Aaron.* – 10/394477 ; . 21.03.03 ; . 14.12.04.
24. 75540 , ⁷ B 64 G 1/62. / . . . ; . – u201204438 ; . 09.04.2012 ; . 10.12.2012, . 23.
25. NASA Orbital debris program office [] / NASA Debris Assessment Software (Version 2.0.2) . – : http://orbitaldebris.jsc.nasa.gov/library/DAS2_0_2/DAS202_Install.exe.
26. : . . . / . . . , . . . , – . : « . . . », 2003 . – . 44.
27. Composites for model [] / : <http://com-posit.com.ua/composite-materials/price>.
28. Meteoroid and space debris terrestrial environment reference model MASTER-2009 / ESA-SD-DVD-02, Release 1.0, December 2010.
29. : - : 2 ./ . . . , – . 2 : , 2007. – . 973.
30. . . . / . . . , . . . // . – 2013. – 3. – . 85 – 90.
31. . . . / . . . // - . – 2015. – 1/9 (73). – . 11 – 15.
32. 107880 , ⁷ B 64 G 1/62. / – 201309842 ; . 08.08.2013 ; . 25.02.2015, . 4.
33. . . . / . . . , . . . // . – 2014. – 2. – . 43 – 51.
34. Evaporation effects on materials in space: technical report / Jet propulsion laboratory, California Institute of technology ; chief *L. D. Jaffe, J. B. Rittenhouse.* – Pasadena, California, 1961. – 22 p. - 32-161.
35. 109194 , ⁷ B 64 G 1/62 . , ; . – 201312759 ; . 01.11.2013 ; . 27.07.2015, . 14.
36. 201313261 , ⁷ B 64 G 1/62. / – 201313261 ; . 14.11.13.