

METHODS OF THE BLADE RELEASE AT CASINGS CONTAINMENT CAPABILITY

© 2008 B. A. Baluev

“Baranov’s Central Institute of Aircraft Engine Designing”, Moscow

The review and the analysis of existing methods blades is presented. The constructive decisions and technique of definition of additional loading conditions for maintenance of destruction of fan blade on the set frequencies of rotation are proposed. The experimental investigations of determination of a efficiency control by destruction of fan blades for maintenance of check of casings containment capability are carried out.

Frame proof, blade, controlled blade strip

Baluev Boris Alexandrovich, department Chief, The Central Institute of Aviation Motors (Russian Federation State Research). E-mail: dep200@rtc.ciam.ru. Area of research: dynamics and constructional strength.

References

1. Anurov Y.M., Fedorchenko D.G. Basis of strength reliability control for aircraft engines and power plants. Saint-Petersburg: SPbSPU, 2004. 292-297.
2. Moskvitin O.A., Shorr B.F. Dimensional modeling of basic engine elements rupture by detached elements. Theses from XXVIII International Science and Technology Seminar. Moscow, 2002. 60-61.
3. Zhukov V.G., Homenko S.M. and Sheremet A.V. “Frame proof design” from Engine Designing Bulletin, 2004 #1, 56-59.
4. “Malign failure prevention for case of compressor rotor blade destruction” from New Technological Processes and Reliability of Gas Turbine Engines #8. Moscow: CIAE, 2008.
5. Lepeshkin A.R., Bychkov N.G. “Frame proof test technique and equipment for its arrangement” RF patent #2207534. CIAE. 2003
6. Bazhenov V.G., Trosteniuk Y.I. and Zakharov V.K. “Universal acceleration bench for repeated static test of large capacity rotor elements” from Strength Issues, 1988 #9. 114-116.
7. Zabavin I.I., Kondrashov N.S., Levitsky V.N. et al. “Test bench for turbomachine protective device”. RF patent # 906246. 2005.
8. Bychkov N.G., Lepeshkin A.R. “Frame proof test technique and equipment for its arrangement”. RF patent #2176389. 2001
9. Baluev B.A., Bychkov N.G., Pershin A.V. “Test technique for impeller machines rotary bed and equipment for its arrangement”. RF patent #2284492. 2006
10. Bychkov N.G., Baluev B.A., Lepeshkin A.R. et al. “Rotary bed proof test technique and equipment for its arrangement” RF patent # 2311626. CIAE, 2007.
11. Baluev B.A., Bychkov N.G., Pershin A.V. “Rotary bed proof test technique and equipment for its arrangement”. Patent application # 2007115198 from 04.24.05. Accepted 04.14.08.