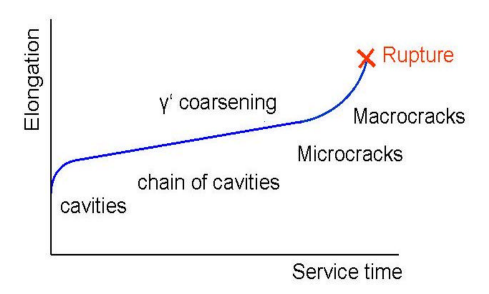


DESTRUCTIVE AND NON - DESTRUCTIVE EXAMINATIONS OF COMPONENTS AND FAILURE ANALYSIS

Turbotect offers destructive and non-destructive examinations for used or failed hot section parts and failure analysis

Turbotect provides metallurgical analysis for used or failed coatings and hot section parts which did not reach their design life time. This, in collaboration with independent laboratories and other qualified institutions. All state-of-the-art analysis and methods for examination of the surfaces and metallographic sections are available.

Also non-destructive replica metallurgical evaluations for part life assessments are offered by Turbotect. Together with the knowledge of the parts history, this method allows to estimate the remaining expected life for these components and to advice on measures for their life extension.



Turbotect (USA), Inc.

18811 N. Roselake Drive Tomball, Texas 77377 U.S.A.

Phone: 1-281-255-6092 Fax: 1-281-516-0427

E-mail: Andrew.bromley@turbotect.com

Turbotect Ltd.

PO Box 1411 CH-5401 Baden Switzerland Phone: +41-56-200-5020

Fax: +41-56-200-5022

E-mail: Turbotect@turbotect.com

www.turbotect.com