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Assumptions (e.g. Initial Crack/flaw Size) They Are Mainly Used For Comparative

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DESIGN TO PREVENT FATIGUE

Of Material Tested. Some Materials, Such As Low-carbon Steels, Show A Flattening Off At A Particular Stress Level—referred To As The Endurance Or Fatigue Limit. Materials That Contain No Iron Show No Endurance Limit. In Principle, Components

Designed So That The Applied Stresses Do Not Ex Mar 13th, 2024

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