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**Applications of statistical and related  
methods to new technology and  
product development process —**

**Part 6:  
Guidance for QFD-related approaches  
to optimization**

*Application des méthodes statistiques et des méthodes liées aux  
nouvelles technologies et de développement de produit —*

*Partie 6: Lignes directrices pour QFD et approches reliées pour  
l'optimisation*

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