
**Non-destructive testing —
Radiographic inspection of corrosion
and deposits in pipes by X- and
gamma rays —**

Part 1:

Tangential radiographic inspection

*Essais non destructifs — Examen radiographique de la corrosion et
des dépôts dans les canalisations, par rayons X et rayons gamma —*

Partie 1: Examen radiographique tangentiel

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