BS EN 462 : Part 3 : 1997

Non-destructive testing — Image quality of radiographs

Part 3. Image quality classes for ferrous metals

The European Standard EN 462-3 : 1996 has the status of a British Standard

ICS 19.100



NO COPYING WITHOUT BSI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

Committees responsible for this British Standard

The preparation of this British Standard was entrusted to Technical Committee WEE/46, upon which the following bodies were represented:

Association of Consulting Engineers BNF (Fulmer Materials Centre) British Chemical Engineering Contractors' Association British Coal Corporation British Gas plc British Institute of Non-destructive Testing British Iron and Steel Producers' Association British Nuclear Fuels plc British Railways Board **Castings Technology International Electricity Association** Engineering Equipment and Materials Users' Association Health and Safety Executive Institute of Physics Institute of Quality Assurance Lloyd's Register of Shipping Ministry of Defence National Radiological Protection Board Power Generation Contractors' Association (PGCA)(BEAMA Ltd.) **Railway Industry Association** Royal Society of Chemistry Safety Assessment Federation Ltd. Society of British Aerospace Companies Limited Society of Motor Manufacturers and Traders Limited United Kingdom Accreditation Service Welding Institute

The following bodies were also represented in the drafting of the standard, through sub-committees and panels:

British Photographic Association National Nuclear Corporation Ltd. West Bromwich College of Commerce and Technology

Amendments issued since publication

Amd. No.	Date	Text affected

This British Standard, having been prepared under the direction of the Engineering Sector Board, was published under the authority of the Standards Board and comes into effect on 15 April 1997

© BSI 1997

The following BSI references relate to the work on this standard: Committee reference WEE/46 Draft for comment 92/85815 DC

Contents

Page
Inside front cover
ii