Document Preparation Profile (DPP)

1. IDENTIFICATION
   - Document Category: Safety Guide
   - Working ID: DS420
   - Proposed Title: Radiation Safety for Nuclear Gauges
   - Proposed Action: New document
   - Published Title/Date: -
   - Safety Series No.: -
   - SS Committee(s): RASSC, TRANSSC
   - Technical Officer(s): Trevor Boal

2. OBJECTIVE
   The objective of the proposed Safety Guide is to promote safety in the use of radiation gauges by providing guidance on safety measures specific to this practice. The Safety Guide will provide guidance on meeting the requirements of the Basic Safety Standards (BSS) and other relevant publications in the Safety Standards Series. With the needs of end users in mind, the Guide is expected to contain informational and educational material as annexes.

3. BACKGROUND
   Gauges containing radioactive sources or using radiation generators are widely used in industry and there is a broad range of source types and applications. Gauges containing radioactive sources are widely used in industry and there is a broad range of source types and applications. A need has been identified for specific, detailed operational information to ensure the safe use of gauges. This safety guide is part of a series of practice specific safety guides for industrial uses of ionizing radiation e.g. for industrial irradiators, well logging, and isotope production facilities that are currently planned or under development.

4. INTERFACES
   This Safety Guide will interface with the following Safety Standards:

2. INTERNATIONAL ATOMIC ENERGY AGENCY, Legal and Governmental Infrastructure for Nuclear, Radiation, Radioactive Waste and Transport Safety, GS-R-1, 2000

3. INTERNATIONAL ATOMIC ENERGY AGENCY, Preparedness and Response for a Nuclear or Radiological Emergency, GS-R-2, 2002

4. INTERNATIONAL ATOMIC ENERGY AGENCY, Regulations for the Safe Transport of Radioactive Material, TS-R-1, 2005

5. INTERNATIONAL ATOMIC ENERGY AGENCY, Occupational Radiation Protection, RS-G-1.1, 1999

6. INTERNATIONAL ATOMIC ENERGY AGENCY, Assessment of Occupational Exposure due to External Sources of Radiation, RS-G-1.3, 1999

7. INTERNATIONAL ATOMIC ENERGY AGENCY, Building Competence in Radiation Protection and the Safe Use of Radiation Sources, RS-G-1.4, 2000

8. INTERNATIONAL ATOMIC ENERGY AGENCY, Categorization of Radioactive Sources, RS-G-1.9, 2005

9. INTERNATIONAL ATOMIC ENERGY AGENCY, Regulatory Control of Radiation Sources, GS-G-1.5, 2004

10. INTERNATIONAL ATOMIC ENERGY AGENCY, Safety of Radiation Generators and Sealed Radioactive Source, RS-G-1.10.

11. INTERNATIONAL ATOMIC ENERGY AGENCY, Radiation Safety in Industrial Radiography, draft Safety Guide DS408.


17. INTERNATIONAL ATOMIC ENERGY AGENCY, Recommendations for Physical Protection of Radioactive Materials and Associated Facilities, including Transport, draft Security Recommendations

18. INTERNATIONAL ATOMIC ENERGY AGENCY, Security of Radioactive Sources, draft Security Implementing Guide

19. INTERNATIONAL ATOMIC ENERGY AGENCY, Security During the Transport of Radioactive Material, draft Security Implementing Guide,
It will also refer to several technical and educational materials developed by the Agency, including relevant modules of the Agency’s post-graduate education course in radiation safety and IAEA TECDOC 1459: Technical data on nucleonic gauges.

Potential cosponsors, such as the International Labour Organization, will be consulted, and development work will involve both regulators and experts from the source manufacturers and supply industry.

5. OVERVIEW

The Safety Guide will cover design, construction and performance criteria for radiation gauges; responsibilities of relevant parties; installation, maintenance and removal criteria; radiation monitoring; and procedures for handling incidents and accidents; and it will provide guidance on developing local working rules applicable for each installation. It will also provide guidance on safety measures and security measures that are designed and implemented in an integrated manner.

6. PRODUCTION: Provisional schedule for preparation of the document, with expected dates:

Approval of DPP by the Steering Committee – by February 2008
Approval of DPP by RASSC, TRANSSC – April 2008
Development: (drafting and consultant meetings) – April to July 2008
First review of draft by RASSC – November 2008
Editing and further development following RASSC advice – to January 2009
Approval of draft by the Steering Committee – February 2009
Review by RASSC, TRANSSC for submission to Member States comment – April 2009
Member States comment period – May to August 2009
Approval of final draft by the Steering Committee – August 2009
Approval of final draft by RASSC, TRANSSC – October 2009
Endorsement of draft by CSS – November 2009
Submission to Publications Committee – December 2009
Target publication date – first quarter 2010.
OUTLINE CONTENTS
(preliminary only)

1. INTRODUCTION
   Background
   Objective
   Scope
   Structure

2. REQUIREMENTS AND RESPONSIBILITIES
   Manufacturer and supplier
   Licensee
   Installer, Service Provider and User
   Radiation Protection Officer
   (This Section will provide guidance for the responsible parties on meeting the relevant key requirements of the BSS.)

3. RADIATION SAFETY PLAN
   Radiation protection programme
   Occupational protection
   Local working rules
   Monitoring equipment and procedures
   Installations, repairs and maintenance
   Emergency procedures
   Security, storage and transport of sources
   Safety-Security interfaces
   Auditing and reporting
   Decommissioning
   (This Section will cover the preparation and implementation of the site-specific radiation safety plan.)

4. SAFETY OF TRANSMISSION GAUGES
   Fixed transmission gauges
   Portable transmission gauges
   Scanning transmission gauges
   (Sections 4 and 5 will provide detailed guidance for specific types of radiation gauges, covering source requirements, classification of areas, marking and warning signs and systems, defence in depth, maintenance, decommissioning, individual and workplace monitoring, etc.)

5. SAFETY OF BACKSCATTER GAUGES
   Fixed backscatter gauges
   Portable backscatter gauges

APPENDICES
(If any)

ANNEXES
(Possible illustrative examples)

REFERENCES

CONTRIBUTORS TO DRAFTING AND REVIEW

BODIES FOR THE ENDORSEMENT OF IAEA SAFETY STANDARDS