Department of Energy Office of Worker Safety and Health Policy Radiological Control Technical Positions Cancelled

Number	Title	Reason
2006-01	Technical Position Regarding Acceptable	2007 amendment to 10 CFR
	Approaches to Developing Sealed	835 addresses
	Radioactive Sources and Posting and	
	Labeling Requirements for Special Tritium	
	Compounds (STCs)	
2005-01	Recommended Approaches for Setting	Included in Radiological
	Radiological Control Limiting Conditions	Control Standard Revision
2004-01	Guidance on the Revision of Internal	Included in 10 CFR 835
	Radiation Dose Estimates in Response to	Implementation Guide
	Updated Internal Dosimetry Methodologies	
2001-03	Use of Exam Banks for Radiation Safety	Included in 10 CFR 835
	Training	Implementation Guide
2001-02	Acceptable Approach for Developing Air	2007 amendment to 10 CFR
	Concentration Values for Controlling	835 addresses
	Exposures to Special Tritium Compounds	
2001-01	Questions and Answers Concerning	Included in Internal
	Acceptable Approaches to Implementing	Dosimetry Standard
	Bioassay Program Requirements	Revision
2000-05	Use of Respiratory Protection Device	Included in 10 CFR 835
	Assigned Protection Factors for	Implementation Guide
	Radiological Protection Purposes	
2000-04	Acceptable Approach for Controlling and	Included in 10 CFR 835
	Labeling Radioactive Material	Implementation Guide
2000-03	Obtaining Exposure Records for Controlling	Included in 10 CFR 835
	Exposures of Individuals Monitored at	Implementation Guide
	Different Sites in a Year	
2000-02	Monitoring and Reporting External	Included in 10 CFR 835
	Exposures of Individuals Monitored at	Implementation Guide
	Different Sites in a Year	
2000-01	Acceptable Approach for Controlling and	2007 amendment to 10 CFR
	Determining Individual Internal Exposures	835 addresses
	to Radioactive Material	
99-04	Acceptable Approach for Controlling and	Included in 10 CFR 835
	Calibrating Radiation Detection Instruments	Implementation Guide
99-03	Acceptable Approach for Controlling	Included in 10 CFR 835
	Individual Doses Inside the Controlled	Implementation Guide
	Area, but Outside of Radiological Areas and	
	Radioactive Material Areas	
99-02	Acceptable Approach for Developing Air	Replaced with 2001-02
	Concentration Values for Controlling	
	Exposures to Special Tritium Compounds	

99-01	Applicability of the General Rule per Title	Included in 10 CFR 835
	10 Code of Federal Regulations	Implementation Guide
	Part 835 (10 CFR 835) Section 835.3 for	
	Protective Forces Personnel	
97-01	Control of High Radiation Areas per Title	Included in 10 CFR 835
	10, Code of Federal Regulations, Part	Implementation Guide
	835.502	
96-02	10 Code of Federal Regulations Part 835	Included in 10 CFR 835
	Appendix D - Surface Radioactivity Values	Implementation Guide
96-01	Records of Release of Materials from	Included in 10 CFR 835
	Radiological Areas	Implementation Guide
95-08	Termination Radiation Dose Reports	Included in 10 CFR 835
		Implementation Guide
95-07	Conformance with Department of Energy	Included in 10 CFR 835
	Laboratory Accreditation Program	Implementation Guide
	Requirements	
95-06	Job-Specific Radiological Worker Training	Included in 10 CFR 835
		Implementation Guide
95-05	Technology Shortfalls and Dose	Included in 10 CFR 835
	Determinations for Radioactive Material	Implementation Guide
	Intakes	
95-04	Prior Years Exposure Records	Included in 10 CFR 835
		Implementation Guide
95-03	Operability of Radiological Monitoring	Included in 10 CFR 835
	Instruments	Implementation Guide
95-02	Posting Criteria for Radiological Areas	Included in 10 CFR 835
		Implementation Guide
95-01	Monitoring of Airborne Radioactivity	Included in 10 CFR 835
		Implementation Guide