

### SQA DIRECTIVE SCHEDULE

1st Priority Directives	Nuclear Facility Safety Software Directive Topic and Proposed Changes	Final Issue Target Date
DOE O 414.1C	Quality Assurance - Add new outcome-based requirements in an attachment for broad applicability to nuclear facility safety software.	12/04
DOE G 414.1-4	QA Guide for Safety Software – new guide to support new QA Order attachment, address other documents in development for the implementation plan (e.g., Safety Software Standards Report).	02/05
DOE O 420.1	Facility Safety – Update references to new QA Order requirements and guide.	6/05
DOE G 420.1-1 & G 420.1-2	Facility Safety - Update references to new QA Order requirements and guide.	6/05
DOE G 421.1-1	DOE Good Practices Guide - Criticality Safety Good Practices Program Guide for DOE Nonreactor Nuclear Facilities. - Update references to new QA Order requirements and guide.	6/05
DOE G 421.1-2	Safety Analysis Guide for 10 CFR 830 Subpart B - Update references to new QA Order requirements and guide.	6/05
DOE STD 3009	Safety Analysis Guidance - Update references to new QA Order requirements and guide.	6/05
DOE O 5480.30	Nuclear Reactor Safety Design Criteria - Update references to new QA Order requirements and guide.	6/05
Follow-on Priority	Directives to Reference Order 414.1 or 420.1 (recommended to be revised in normal update cycle or date shown)	Final Issue Target Date
DOE G 414.1-1A	Management and Independent Assessment Guide - refer to standards and add link to Safety Software directives.	6/05 (est)
DOE G 441.1-1A	RADIATION PROTECTION PROGRAMS GUIDE for 10 CFR Part 835, Occupational Radiation Protection - Update references to new QA Order requirements and guide.	6/05 (est)
DOE G 200.1-1	Software Engineering Methodology - Update references to new QA Order requirements and guide.	6/05 (est)
DOE O 200.1	Info Management - Update references to new QA Order requirements and guide.	6/05 (est)
<b>NOTE</b>	Other directives may be identified for updates to include the new QA Order requirements and guide.	