



## The Works of John Milton In Verse and Prose Volume 3

---

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 104 pages. Original publisher: Washington, DC : Office of Nuclear Regulatory Research, Division of Systems Analysis and Regulatory Effectiveness, U. S. Nuclear Regulatory Commission, 2002 OCLC Number: (OCoLC)241379924 Subject: Nuclear power plants -- Human factors -- United States. Excerpt: . . . impact safety and non safety-grade systems, highlight the role of human performance as a crosscutting issue. Additionally, current HRA screening analysis procedures would potentially discard these smaller latent errors. Training Issues Involving Non-Licensed Operators. A number of Licensee Event Report ( LER ) event descriptions include failures by personnel other than licensed operators. The current ROP focus is primarily on licensed operators through the requalification SDP, but there is also a supplemental inspection on training that has broader applicability. Procedural Inadequacies Contributing to Events. Thirty-eight percent of LER event descriptions contained evidence of procedural errors in design, construction, or compliance. These deficiencies primarily affected normal, abnormal, and maintenance procedures. Currently, procedures are indirectly assessed when work packages are reviewed, under the operator requalification SDP, during use of post-maintenance testing inspection procedures, during evaluation of surveillance testing inspection procedures, during the assessment of personnel performance during non-routine...

### Reviews

*Extremely helpful to all type of folks. It is among the most awesome pdf i actually have study. I found out this pdf from my dad and i recommended this pdf to discover.*

-- **Dayana Turner**

*It in a single of my personal favorite pdf. It really is writter in basic words instead of hard to understand. Your daily life period will be transform as soon as you complete looking over this pdf.*

-- **Vena Sauer DDS**