



North Carolina Beekeeper Volume 1-5

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 90 pages. Original publisher: Washington, DC : Division of Systems Analysis and Regulatory Effectiveness, Office of Nuclear Regulatory Research, U. S. Nuclear Regulatory Commission, 2002. OCLC Number: (OCoLC)240789046 Subject: Nuclear power plants -- Control rooms -- Human factors. Excerpt: . . . 3 METHODOLOGY 3. 3 HSIs Advanced A brief description of each of the three advanced HSIs follows (references to additional information are provided). While the systems were mature enough to support initial training, it so, AAS should be noted that the CBP and were still in the final stages of implementation and, were still undergoing fine-tuning and corrections to the databases. Alarm 3. 3. 1 System The AAS is composed of two main components: (1) an Overview Panel and a Support Panel. (2) The Overview Panel is composed of a set of alarm message windows presented at the top of the control board. The alarm message windows are vacuum-fluorescent eighty-character alpha numeric display devices that display computer-generated alarm text messages. The alarm windows are analogous to engraved tile light boxes of current annunciator systems, but allow for changes in the...



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