

SPCN 90-0250
SPCN 90-0508
SPCN 90-0553
SPCN 90-0714

Description of Change

SPCN 90-0250 revised Station Procedure (SP) 12.006.01, "Station Procedures - Preparation, Review, Approval, Change Review and Cancellation," by authorizing the appropriate Division Managers to assume approval authority for his/her designated procedures. SPCN 90-0508, 90-0553 and 90-0714 revised Station Procedure (SP) 12.001.01, "Index and Organization of Station Operations Manual," by changing "P" approval levels to "D" approval levels, as appropriate. These revisions were made to achieve consistency with Technical Specification Section 6.8, "Procedures and Programs," of Shoreham's operating license NPF-82, as amended.

Summary

- I. No. These changes were administrative in nature and do not affect plant operations. Changing the approval authority for procedures has no impact on accidents evaluated in the safety analysis report, nor does it create the possibility for a new accident. Each Division Manager responsible for a given procedure has the qualifications, experience and familiarity necessary to ensure that designated procedures approved by him/her comply with regulatory requirements. Other elements of procedure review, such as ROC review, are not affected by these changes.
- II. No. See I above.
- III. No. See I above.

SPCN 90-1172
SPCN 90-1173
SPCN 90-1174
SPCN 90-1175
SPCN 90-1177
SPCN 90-1178

Description of Change

SPCN 90-1172 revised Station Procedure (SP) 61.010.01, "Access Controls."

SPCN 90-1173 revised Station Procedure (SP) 62.004.01, "Station Personnel Monitoring Program."

SPCN 90-1174 revised Station Procedure (SP) 62.004.03, "Bioassay Program."

SPCN 90-1175 revised Station Procedure (SP) 12.012.01, "Radiation Work Permit."

SPCN 90-1177 revised Station Procedure (SP) 61.010.03, "Health Physics Postings and Signs."

SPCN 90-1178 revised Station Procedure (SP) 61.012.01, "Personnel Dose Limits and Guides."

Radiation surveys generated in support of Shoreham's Site Characterization Program have revealed near background measurements throughout the accessible areas of the plant. To reduce the number of personnel that are required to wear dosimetry (TLD/DRD) inside the RCA, the above cited procedures were revised to require dosimetry (TLD + DRD) in only those areas requiring radiation work permits (RWPs). The requirements for access to various areas have been revised to reflect these changes. This change is in full compliance with 10CFR20.202, "Personnel Monitoring."

Summary

- I. No. The changes to the procedures cited above are unrelated to any accident analysis and do not affect the function or operation of any plant system or equipment.
- II. No. See I above.
- III. No. See I above.