

REVISION SUMMARY

SECTION	DESCRIPTION
Entire Procedure	<p>This revision to SP-178 is a total re-write. It is being revised to bring it up-to-date with industry practices regarding the performance of containment integrated leak rate tests. The significant changes being made are listed below:</p> <ul style="list-style-type: none">• The Reactor Building Cooling Units will be modified such that they are considered available for AI-504 Shutdown Condition 4; however, they will not be in operation during any phase of the ILRT. Industry experience is that stabilization time is minimized with the units secured. ED 62366• The maximum allowable pressurization/depressurization rates have been changed to 15 psi/hr. This change in pressurization/depressurization rates will reduce critical path time in the outage. ED 62366• PT-125, Integrated Leak Rate Instrument Pre-Test Verification, has been incorporated into this procedure.• Rented test instruments will be used in lieu of installed plant instruments. This will allow use of modern and more reliable instrumentation.• All pressurization equipment will be rented and the plant LR system will be bypassed. The rented equipment is more reliable and allows greater air flow capacity allowing for a shortened ILRT duration.• Added/Reformatted sections in accordance with AI-402B.• Updated position titles and procedure references.