

Table 1. Robust Test Cases for Inversion PGE CER4.5-6.1P4

Test	Purpose
READ_IES=yes, no IES file	Requires IES file for input
READ_IES=no, no IES file	Does not require IES file for input
REPROCESS=yes, no SSFI file	Does not require SSFI files for reprocessing
REPROCESS=no, no SSFB file	Does not require SSFB file for processing
REPROCESS=yes, no SSFB file	Failure for missing input
REPROCESS=no, no SSFI file	Failure for missing input
Run hour 19	MOA finds the correct files for processing
Use different MOA file	Failure for incorrect input

Table 2. Robust Test Cases for Inversion PGE CER4.5-6.1P5

Test	Purpose
READ_IES=yes, no IES file	Requires IES file for input
READ_IES=no, no IES file	Does not require IES file for input
REPROCESS=yes, no SSFI file	Does not require SSFI files for reprocessing
REPROCESS=no, no SSFB file	Does not require SSFB file for processing
REPROCESS=yes, no SSFB file	Failure for missing input
REPROCESS=no, no SSFI file	Failure for missing input
Run hour 19	MOA finds the correct files for processing
Use different MOA file	Failure for incorrect input

Table 3. Robust Test Cases for Inversion PGE CER4.5-6.2P3

Test	Purpose
No SSFB files	Failure for missing input

Table 4. Robust Test Cases for Inversion PGE CER4.5-6.4P2

Test	Purpose
No SSFB-val files	Failure for missing input

Inversion Revision Record

The product Revision Record contains information pertaining to approved section changes. The table lists the date the Software Configuration Change Request (SCCR) was approved, the Release and Version Number, the SCCR number, a short description of the revision, and the revised sections. The authors are listed on the document cover.

Inversion Revision Record

Version Number	Description of Revision	Table(s) Affected
V1	<ul style="list-style-type: none">• New document.	All