

**Texas Department of Insurance**  
**Notice of Workers' Compensation Filing**  
**National Council on Compensation Insurance (NCCI)**

***Item 01-TX-2023—Revisions to Forms Manual Forms and Endorsements Applicable in Texas and Basic Manual Rules Related to the Texas Group Purchase Program***  
**Filed on February 21, 2023**  
**SERFF Tracking Nos. NCCI-133568073 (rate/rule) and NCCI-133567998 (form)**

**Description:**

- This filing proposes to:
  - establish the most current Federal Employers' Liability Act Coverage Endorsement (WC 00 01 04 A) for use in Texas and withdraws the Federal Employers' Liability Act Coverage Endorsement (WC 00 01 04);
  - update TDI and NCCI contact information in the Texas Amendatory Endorsement;
  - eliminate the Texas—Audit Premium and Retrospective Premium Endorsement and instead add the language to the Texas Amendatory Endorsement;
  - replace group purchase form numbers with the form names in the Basic Manual for Texas; and
  - update the TDI contact information in the group purchase forms.
- NCCI proposes that the changes be effective for new and renewal workers' compensation policies issued on or after 12:01 a.m. on July 1, 2023.
- Per Commissioner's Order No. 3142, dated March 21, 2014, the commissioner may issue an order approving the filing, approving the filing with changes, or rejecting the filing.

**Affected NCCI Manuals:**

- *Basic Manual for Workers Compensation and Employers Liability Insurance for Texas*
- *Forms Manual of Workers Compensation and Employers Liability Insurance*

**Review and Comment:**

- Review a copy of the filing at [www.tdi.texas.gov/rules/2023/nccimanual.html](http://www.tdi.texas.gov/rules/2023/nccimanual.html)
- To comment on the filing or to request a hearing, submit your comments or request to ChiefClerk@tdi.texas.gov or to the Office of the Chief Clerk, MC: GC-CCO, Texas Department of Insurance, P.O. Box 12030, Austin, TX 78711-2030 by 5 p.m. Central time, on April 13, 2023. Submit comments separately from any hearing request.