

LONG TERM PAVEMENT PERFORMANCE PROGRAM DIRECTIVE



For the Technical Direction of the LTPP Program



Program Area:	Monitoring	Directive Number:	SM-38
Date:	July 10, 2000	Supersedes:	SM-34
Subject:	Upgrade of SMPCheck Software to Version 3.1		

Attached for immediate implementation please find Version 3.1 of the SMPCheck software. This new version of the program contains modifications made in response to problem reports submitted by the North Central RCOC. More specifically, the following modifications were made in this program version:

- < Fixed problem caused by incorrect handling of record type 7 when the Julian day is less than or equal to 7 for data collected with the OnsPlus Program (SMPPR NC-54).
- < Fixed problem caused by incorrect conversion of date/time stamp when the last record in onsite data files fell on the last hour of the last day of the year (SMPPR NC-55).

The above modifications do not require changes to the documentation; therefore, please continue to use the Users Guide provided with the SMPCheck v2.5 software.

SMPCheck v3.1 should be installed on all computers being used to process SMP data. Installation consists of copying the file INSTALL.EXE off the distribution diskette and into the SMPCheck directory. Once done, run the INSTALL.EXE program and answer “yes” to question “overwrite existing program files?” If this procedure is followed, the SMPCheck program should be able to read and process all data previously entered and processed with Version 3.0 or earlier versions of the SMPCheck program.

If there are any problems, please submit a SMP problem report (SMPPR) form in accordance with LTPP Monitoring Directive SM-6.

Prepared by: TSSC

Approved by:
Aramis López, Jr.
LTPP Team Leader