



U.S. Department
Of Transportation

**Federal Highway
Administration**

Memorandum

6300 Georgetown Pike
McLean, Virginia 22101

Subject: **ACTION:** LTPP Directive I-162
Update of SECTION_COORDINATES Table

Date: February 26, 2013

From: Jane Jiang 
Long Term Pavement Performance Team

Reply to
Attn of: HRDI-30

To: Dr. Frank Meyer, PM - LTPP North Atlantic Regional Contract
Dr. Frank Meyer, PM - LTPP North Central Regional Contract
Mr. Tim Martin, PM - LTPP Southern Regional Contract
Mr. Kevin Senn, PM - LTPP Western Regional Contract

Attached is the Long-Term Pavement Performance (LTPP) Program Directive I-162: Update of SECTION_COORDINATES Table. Please ensure that all personnel involved with the process are aware of this new directive. Should you have any questions or would like to discuss this directive, please do not hesitate to contact me at 202-493-3149.

Attachments (2) (1)

FHWA:HRDI-30:JJiang:mad:493-3149:02/26/13

File: c:/mdeeney/directive/IMS/I-162.docx

cc:

Jonathan Groeger
Directive Binder
LTPP Team
Official file
Chron

LONG TERM PAVEMENT PERFORMANCE PROGRAM DIRECTIVE



For the Technical Direction of the LTPP Program



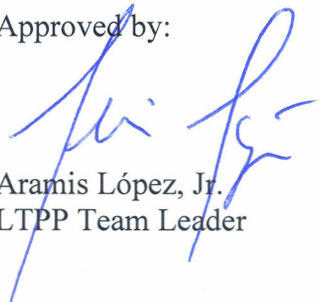
Program Area: IMS Directive Number: I-162
Date: February 15, 2013 Supersedes: N/A
Subject: Update of SECTION_COORDINATES Table

By May 7, 2013, LTPP Regional Support Contractors (RSCs) shall input missing coordinates for all LTPP test sections defined in the EXPERIMENT_SECTION table into the SECTION_COORDINATES table. Most of the remaining missing coordinates are located on SPS projects which went out of study prior to issuance of directive GO-34. RSCs are required to provide an estimate using the best means possible, which includes use of modern mapping tools, information contained in the SPS_PROJECT_STATIONS table, and other information. The RSCs shall follow the guidelines contained in GO-34.

The RSCs shall notify their Contracting Officer's Representative when this action is complete.

Prepared by: TSSC

Approved by:


Aramis López, Jr.
LTPP Team Leader