

U.S. Department Of Transportation

Federal Highway Administration

Memorandum

6300 Georgetown Pike McLean, Virginia 22101

May 5, 2008

Subject: ACTION: LTPP Directive IMS-133

Amendment No. 2 to Table 1 in IMS Directive I-133

From: Jane Jiang

To:

Long Term Pavement Performance Team

Reply to

Date:

Attn of: HRDI-13

Dr. Frank Meyer, PM - LTPP North Atlantic Regional Contract

Dr. Frank Meyer, PM - LTPP North Central Regional Contract

Mr. Mark Gardner, PM - LTPP Southern Regional Contract

Mr. Kevin Senn, PM - LTPP Western Regional Contract

Attached is the 2nd amendment to Table 1 found in IMS Directive I-133. This amendment updates Table 1 to correct the dates of the final upload in order to develop the SDR24 before September 30, 2009. Please ensure that all personnel involved with the IMS are aware of this amendment.

Should you have any questions or would like to discuss this directive, please do not hesitate to contact me at 202-493-3149.

Attachments (1)

FHWA:HRDI-13:JJiang:mdeeney:493-3149:5/05/08

File: c:/mdeeney/directive/ims/I-133rev2dir.doc

cc:

Dr. Gonzalo Rada

Gary Elkins

Venna Prabhakar

Gabe Cimini

Linda Valencia-McDonald

Directive Binder

LTPP Team

Official file

Chron

Table 1. Pavement performance database closeout schedule. (Revised May 2008 as per I-128 and SDR24 palnning)

	Completion Date						<u> </u>	1 37
Data Type	1-CloseOut Study	2-Final QC Release	3-Resolve Data Issues	4-Database QC Processing	5-Intrm Review Extration (a)	6-Final Upload & Freeze (b)	Module/Table Description	Notes
Responsible:	TSSC	TSSC	RSC	RSC	RSC> TSSC	RSC/TSSC		
DLR_*							Dynamic Load / DLR_*	Weaver final review; TSSC update CN
BckCalc*							MON_DEFL_*	Frozen with Data Release 19 – no updates
INV	3/1/07	6/1/07	6/30/07	8/1/07		8/7/07	Inventory/ INV*	
Mon_Drain*	6/5/07	6/1/07	6/30/07	8/1/07		8/7/07	Monitor/ MON_DRAIN_*	Close-out study after 2006 upload
SPS/SPS*	6/1/07	6/10/07	10/26/07	1/25/08	3/17/08	8/5/08	SPS/ SPS*	
Mon_Rut	7/20/07	8/1/07	9/30/07	12/15/07	3/17/08	8/5/08	Monitor/ MON_RUT	
Mpadias	2/29/08	6/1/08	6/30/08	7/30/08		8/5/08	Monitor/MON_DIS_PADIAS*	Ecompex- close-out study, review of manual distress surveys also included
SMP*	8/25/07	11/15/07	12/21/07	2/2/08	4/15/08	8/5/08	SMP / SMP_*	TSSC load, QC, and update new moisture and frost CP tables centrally.
RHB*	11/30/07	1/31/08	3/21/08	5/23/08	6/30/08	8/5/08	Rehabilitation/ RHB*	
Mprofile	12/21/07	1/31/08	4/18/08	5/23/08	6/30/08	8/5/08	Monitoring/MON_PROFILE_*	TSSC load profile measurements performed after August 5, 2008 upload.
Mfriction	1/31/08	2/29/08	3/17/08	4/28/08	6/30/08	8/5/08	Monitor/MON_FRICTION	TSSC load and process friction data not included in the 2008 upload
TRFouts	1/29/08	4/30/08	7/4/08	7/25/08		8/5/08	Traffic Monitoring / Out-of-Study sections in the traffic database as of July 1, 2007	~400 GPS sections; Needed changes by TSSC after August 2008 upload.
MDEFL*	2/17/08	2/29/08	5/27/08	8/25/08	11/25/08	2/3/09	Monitor / MON_DEFL_*	
TRFHist*	11/21/08	11/21/08	1/20/09	1/30/09		2/3/09	Traffic/ TRF_HIST_*	Small amount of corrections anticipated
TrfCalEqBs	10/17/08	11/21/08	1/20/09	1/30/09		2/3/09	Traffic / TRF_CALIB*, TRF_EQUIP*, TRF_BASIC_INFO	
TRFOthers	11/14/08	11/21/08	4/1/09	6/26/09	2/3/09	7/7/09	Traffic Monitoring / Other Sections	Data from August 2008 upload included in the final data study
TST*	11/14/08	11/21/08	5/1/09	6/26/09	2/3/09	7/7/09	Materials / TST_*	
AWS*	11/14/08	11/21/08	6/1/09	6/26/09	2/3/09	7/7/09	Automated Weather Station/ AWS_*	
Mdis*	2/20/09	2/20/09	6/8/09	6/30/09		7/7/09	Monitor / MON_DIS_*	Manual distress data
TRF_eESAL	4/1/09	4/1/09	6/8/09	6/30/09		7/7/09	TRF_MON_EST_ESAL	
MNT*	4/17/09	5/1/09	6/15/09	7/1/09		7/7/09	Maintenance/ MNT*	

Notes: (a) For Interim uploads: TSSC will provide instructions 2 weeks prior to the interim upload dates.

⁽b) For Final Upload and Freeze: For the modules where new data are expected to be collected beyond the 'Final Upload & Freeze' dates, they shall not be regionally 'Frozen". Examples include Mprofile, TRFouts, and TrfCalEqBs. These will be handled on case-by-case basis.