Long-Term Maintenance of Load and Resistance Factor Design Specifications Fund: Final Summary Report



Prepared by:

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For:

The AASHTO Highway Subcommittee on Bridges and Structure

November 2010

Introduction

At the 1993 Annual Meeting of the Bridges and Structures Subcommittee (SCOBS), member departments voted 41 to 5 to adopt the new AASHTO Load Resistance Factor Design (LRFD) Bridge Specifications. In 1994, AASHTO published the first edition of LRFD in both customary (U.S.) and SI units. In anticipation of changes during the early years of LRFD, AASHTO and FHWA funded NCHRP 12-42 to provide maintenance and enhancements to LRFD. LRFD is based on new developments in bridge engineering, sound principles, and a logical approach in ensuring constructability, safety, serviceability, inspectability, economy, and aesthetics. The LRFD philosophy is consistent with other major bridge design codes adopted or being developed in Asia, Canada, Europe, and other parts of the world.

Subsequent to the development of the new LRFD specifications, FHWA announced that all state bridge projects using federal funding must use the new and superior code. The implementation date for the switch to LRFD was set for October 31, 2007. Seeing that states would need help with this implementation through training, example problems, and guidance, AASHTO initialized the LRFD Oversight Committee. This Committee was made up of chairs from several of the most relevant technical committees within the Highway Subcommittee on Bridges and Structures, as well as representatives from the AASHTO staff and FHWA.

Also, in June 2003, the NCHRP 12-42 project to provide maintenance and enhancements to LRFD ended. Because of the continued need for maintenance of the code and implementation of new research in these areas, AASHTO took over the contract with the original consultant used for the NCHRP project. At this time, the LRFD Oversight committee oversees this maintenance contract and initiates special studies with this consultant as they are needed to enhance the code.

Funding for the maintenance and special studies comes from two sources. States can contribute money through a voluntary fund paid directly to AASHTO. States also have the option to contribute to a Pooled Fund which assists the Subcommittee in implementing, revising, and refining the AASHTO Bridge Load and Resistance Factor documents. These funds are SP&R funds (federal funds each state is allotted for research) and are 100 percent matched. Collectively, both funding sources are pledged through the year 2006.

In 2006, the decision was made to continue the pooled fund study through FY 2010. A Memorandum of Agreement was drafted with Iowa to continue the managing relationship between AASHTO and Iowa for this project (see Appendix). States were sent invoices to ask for obligations through 2010. Also, in 2008, a resolution was passed by the Subcommittee on Bridges and Structures stating the need for continued funding to be used expressly for the updating of Bridges and Structures documents (see Appendix).

In October 2010, the Iowa pooled fund was closed out and the program was transferred entirely to AASHTO to become a Technical Service Program. States were invoiced in

August of 2010 for the upcoming fiscal year 2011 for continuation of the program independently from the Iowa pooled fund.

2002 Spending and Accomplishments

LRFD Oversight Committee

In 2002, the Oversight Committee for Load and Resistance Factor Design (LRFD) for Highway Bridges was formed.

Mission: To promote LRFD as the national standard for bridge design and develop a strategic plan to successfully implement LRFD by 2007 for all new bridge designs.

The resolution passed by the Highway Subcommittee on Bridges and Structures is seen here:

AASHTO HIGHWAY SUBCOMMITTEE ON BRIDGES AND STRUCTURES

PROPOSED RESOLUTION TITLE—LONG TERM MAINTENANCE OF LRFD DESIGN SPECIFICATIONS

WHEREAS, Load and Resistance Factor Design (LRFD) Specifications are published by AASHTO; and

WHEREAS, NCHRP has assisted in the development and maintenance of LRFD specifications, through its Project 12-42, since 1995; and

WHEREAS, NCHRP Project 12-42 funding will cease in July 2002; and

WHEREAS, There is a need to continue the maintenance and development of LRFD specifications; and

WHEREAS, It is estimated that the cost of maintenance would be \$400,000 per year; now, therefore be it

RESOLVED, That the AASHTO Highway Subcommittee on Bridges and Structures fully supports the pooled fund study for the maintenance and development of the Load and Resistance Factor Design Specifications for the next 4 years; and be it further

RESOLVED, That the AASHTO Highway Subcommittee on Bridges and Structures will convene a Technical Working Group to manage the Pooled Funds implementation; and be it further

RESOLVED, That the AASHTO Highway Subcommittee on Bridges and Structures will solicit support from the Member States for support of the Pooled Fund Study.

Funding

Voluntary Contributions began arriving at AASHTO. The first states to contribute to the fund were as follows:

Alabama New Hampshire Wisconsin

Illinois Vermont Montana West Virginia

No spending took place during this developmental time.

2003 Spending and Accomplishments

Planning and Organization

During 2003 the LRFD Oversight Committee became active, holding quarterly conference calls to discuss LRFD needs. During this time, the LRFD Training Task Force to the SCOBS LRFD Oversight Committee was also formed. The mission of the task force was to draft a long term plan for LRFD Training for the state DOTs, and to manage and direct the services that AASHTO needs to continually implement evolving design standards. The Oversight Committee

Funding

Also during 2003, approval for the LRFD Pooled Fund was obtained. The fund became TPF-5(068), Long-Term Maintenance of Load and Resistance Factor Design Specifications, and was housed at the Iowa Department of Transportation. The commitment form shown on page 6 was sent to all states and commitments were made. The table on page 7 summarizes those commitments.

POOLED FUND STUDY FUNDING COMMITMENT FORM

		FUNDING CO	MMITMENT FORM	M
PROJECT	Γ NUMBE	R: <u>TPF-5(068)</u>		
PROJECT	TITLE:	Long-Term Mainte Specifications	enance of Load and Re	esistance Factor Design
This proje	ect is being	sponsored by: <u>Iowa</u>	Department of Transp	ortation_
STATE: _				DATE:
(Note: This the Federal	is is a com al-aid proce	mitment of funds. States.) UNDING LEVELS (bligate funds later through funds other than SP&R,
2004	\$			
2006	\$			
	SIGN	IATURE		DATE

Total LRFD Pooled Funds Commitment through FY 2006

	Paid to AASHTO					Total \$
State	Voluntary (2003)	FY 2003	FY 2004	FY 2005	FY 2006	per State
Alabama	20,000	20.000				20,000
Alaska	20,000	20,000	20.000			20,000
Arkansas	20,000		20,000			40,000
California	20,000	10.000	20,000	10.000		40,000
Colorado	20.000	10,000		10,000		20,000
Connecticut	20,000	10.000	10.000	20,000	10.000	40,000
Delaware	20.000	10,000	10,000	10,000	10,000	40,000
Florida	20,000	20.000		20,000		40,000
Georgia	20,000	20,000	20.000	• • • • • • • • • • • • • • • • • • • •		40,000
Hawaii		20.000	20,000	20,000		40,000
Idaho		20,000		20,000		40,000
Illinois	20,000	20,000				40,000
Indiana	20,000					20,000
Iowa (fund sponsor)		20,000		20,000		40,000
Kansas	20,000		20,000			40,000
Kentucky	20,000		20,000			40,000
Louisiana		20,000		20,000		40,000
Maine	20,000					20,000
Maryland	20,000			20,000		40,000
Massachusetts		20,000		20,000		40,000
Michigan		40,000		40,000		80,000
Minnesota		40,000				40,000
Mississippi	20,000	20,000				40,000
Missouri		20,000		20,000		40,000
Montana	20,000	20,000				40,000
Nebraska	20,000					20,000
Nevada		20,000		20,000		40,000
New Hampshire	20,000					20,000
New Jersey	20,000					20,000
New York		20,000		20,000		40,000
North Carolina	20,000		20,000			40,000
North Dakota		20,000		20,000		40,000
Ohio		20,000		20,000		40,000
Oklahoma		20,000	10,000	10,000		40,000
Oregon		30,000				30,000
Pennsylvania		20,000		20,000		40,000
Puerto Rico	20,000					20,000
South Carolina		20,000		20,000		40,000
South Dakota		20,000		20,000		40,000
Tennessee	20,000		20,000			40,000
Texas	20,000					20,000
Utah	20,000					20,000
Vermont	20,000					20,000
Virginia	20,000			20,000		40,000
Washington	20,000					20,000
West Virginia	20,000					20,000
Wisconsin	20,000		10,000	10,000	-	40,000
Wyoming	20,000			20,000		40,000
Total \$ Commitment per Year	560,000	490,000	170,000	440,000	10,000	1,670,000
Number of States per Year	28	23	10	23	1	

No Participation	Arizona	New Mexico	Rhode Island	Washington DC
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In the meantime, states continued to contribute to the voluntary fund housed at AASHTO. Twenty-three additional states contributed to this fund in 2003, including the following:

Kentucky Puerto Rico Alaska Maine Tennessee Arkansas California Maryland Texas Connecticut Mississippi Utah Nebraska Virginia Florida Georgia New Jersey Washington Indiana New York Wyoming

Kansas North Carolina

Spending from this fund had not yet begun in FY 2003. The financial statement for 2002 and 2003 contributions can be seen in Appendix A.

2004 Spending and Accomplishments

Staff and Contractor

As part of the pooled fund agreement, a full-time AASHTO staff engineer was employed to aid the Highway Subcommittee on Bridges and Structures in matters involving LRFD and its implementation. In early 2004, Tamara Reid was hired to fill this position and her work with the SCOBS was funded through the LRFD pooled fund.

Also in January 2004, AASHTO negotiated a contract with Modjeski and Masters, Inc. to continue the technical support on the LRFD specifications that they had provided earlier through the NCHRP program. This contract was also funded with the LRFD pooled and voluntary fund monies. The contract included:

- Task 1: Maintenance of Specifications
- Task 2: Technical Assistance and Support
- Task 3: Support of Document Preparation
- Task 4: Format Conversion of the LRFD documents—WordPerfect to Word
- Task 5: Project Documentation

Calibration Workshop

Also included in the LRFD pooled and voluntary funds was money allotted to special studies and programs that would aid in the development and implementation of LRFD specifications. In 2004, the first special study was funded. An LRFD Calibration Workshop took place on January 14, 2004 with the objective of identifying any gaps and inconsistencies in the calibration of the AASHTO load and resistance specifications that must be addressed to permit full implementation by 2007. The expected outcomes were:

- 1. Agreement on standards for calibration.
- 2. Agreement on data requirements.
- 3. Agreement on the required documentation of a calibration.
- 4. Agreement on a repository for calibration documentation.
- 5. Prioritized list of needed calibrations.

Overall, this workshop led to an NCHRP 20-07 proposal that was funded and is still in progress—Task 186, *Updating the Calibration Report for AASHTO LRFD Code*.

Culverts Study

The Modjeski and Masters contract also included participating in or overseeing subcontractors on special studies requested by the LRFD Oversight Committee. During 2004, Modjeski and Masters reviewed issues dealing with culverts for the Pennsylvania Department of Transportation. This project was for the technical review of a Penn DOT contractor's work, *Critical Review of Research for Live Load Distribution Widths for Reinforced Concrete Box Culvert*. This research and review was later useful in technical updates to the LRFD specifications.

Other Accomplishments

Other goals accomplished by the LRFD Oversight Committee in 2004 included:

- 1. Development of an LRFD website: http://bridges.transportation.org
- 2. Development of Format Rules and Templates for Agenda Item Submissions
- 3. Listing of LRFD Resources on AASHTO website:
 - Reference Manuals/Textbooks (7)
 - Computer Design/Analysis Software (14)
 - Training Courses and State-specific design Examples (6)
- 4. LRFD Training and Implementation Plan to help states make the 2007 deadline, developed by the LRFD Training Task Force. The plan included:
 - General State Implementation Plan Guide and Tips (generic plans and state visits to help write state specific plans)
 - NHI LRFD Superstructure and Substructure Courses
 - LRFD Resource List
 - Two Design Examples

A Training Needs Survey was conducted and results were used in the implementation plan.

5. Development of Process for Resolving LRFD Issues and Identifying Special Studies document.

Financial incomes and expenditures for 2004 are listed in Appendix A.

2005 Spending and Accomplishments

Staff and Contractor

In December 2005, Tamara Reid left AASHTO and Kelley Rehm was contracted to continue to aid the SCOBS in LRFD specifications issues and implementation. The LRFD funds continued to be used to fund this contractor. The Modjeski and Master's contract continued through August 2005.

Special Studies

During this time, the Oversight Committee also funded several special studies:

- The Oversight Committee provided \$43,800 in funding to FHWA and NHI to develop LRFD training courses and design examples.
- Committee members wrote and reviewed a White Paper report on the use and history of calibration methods for the Load Factors presently used in the LRFD specifications. This paper was also reviewed by two independent contractors, Dr. Rojiani and Dr. Paikowsky. It was published by NCHRP.
- An Electronic Bridge Publications Task Force was formed to help inform the AASHTO Publications Department of the SCOBS members' needs in digital media, including network CD licensing for electronic versions of the LRFD specifications and initial discussion of using web-based electronic editing for future changes to specifications.
- The Oversight Committee contributed \$75,000 to NCHRP 20-07: Task 193, Development of LFRD Guidelines for the Seismic Design of Highway Bridges, Version 2.

LRFD Implementation Support

The LRFD Oversight Committee continued to support the implementation of the LRFD Design specification in all states, which is still mandated for October 2007.

2006 Spending and Accomplishments

Staffing and Support

In August 2005, the contract with Modjeski and Masters was renewed for another year. The tasks included in the contract are detailed below:

Contract Task 1: Technical Assistance and Support—Assist the AASHTO Highway Subcommittee on Bridges and Structures, including the LRFD Oversight Committee, with special interpretations of the LRF documents as required. This assistance also includes travel to and participation in technical committee meetings when the chair of a technical committee determines that there is a need.

Contract Task 2: Document Preparation—Provide technical assistance to the Association, including the LRFD Oversight Committee, in the preparation of new LRF Design and Rating documents and revisions to existing ones.

Contract Task 3: Project Documentation—Submit a quarterly project report to the LRFD Oversight Committee.

Timber Structures Subcontract

In addition to the normal contract tasks, Modjeski and Masters also agreed to subcontract out a special study for the T-16 Technical Committee on Timber Structures. \$17,000 was allotted for the following tasks:

Subcontract Task 1—Review AASHTO LRFD (2004) and NDS (2005), identify inconsistencies, identify required needs for immediate changes, and identify the requirements for further research to be included in the future long-term project.

Subcontract Task 2—Develop the revised code provisions.

Subcontract Task 3—Develop a research plan for calibration of the design provisions for wood bridges as a long-term project following NCHRP format.

Subcontract Task 4—Prepare the proposed changes using AASHTO format and submit them to the AASHTO T-16 Technical Committee.

The T-16 project was completed in March 2006.

Calibration Study

Additional funding was provided to the NCHRP 20-07: Task 186, *Updating the Calibration Report for AASHTO LRFD Code*, in the amount of \$35,000 for continued study. The study is ongoing.

\$45,000 was allotted to a special study with the USGS dealing with 1000-yr. return seismic hazard maps. The project will be complete in June 2006. The work expected is as follows:

- 1. Peak ground accelerations (PGA) and spectral accelerations at 0.2- and 1.0-sec. periods (S_S , and S_1 , respectively) with five percent probability of exceedance in 50 yr. (return time of 975 yr.) for the contiguous U.S., Alaska, Hawaii, and Puerto Rico/American Virgin Islands will be calculated.
- 2. Preparation of computer software tools to simplify determination of the seismic design parameters will be done. Specifically the tools will be packaged on a CD-ROM and will include features that allow the user to calculate the following basic design ground motion parameters:
 - PGA, S_S , and S_1 —Determination of the mapped parameters PGA, S_S , and S_1 by latitude-longitude or zip code from the USGS gridded data.
 - Site Coefficients—Determination of site coefficients for the mapped values of PGA, S_S , and S_1 . The site factors will be those included as part of the AASHTO design provisions and will require the user to specify a site class.
 - Site-Modified PGA, S_S , and S_1 —Modification of PGA, S_S , and S_1 by the site factors to obtain site-modified coefficients. These will be calculated using the mapped parameters and the site coefficients.

Manual for Bridge Evaluation

Also, as a subcontract through Modjeski and Master's, \$75,000 was provided for a project concerning the *Guide Manual for Condition Evaluation and Load and Resistance Factor Rating of Highway Bridges (LRFR)* and the *Manual for Condition Evaluation of Bridges*. During the 2005 meeting, T-18 proposed a ballot item to incorporate the three rating methods into the Guide Manual and to adopt as the *Manual for Bridge Evaluation* to replace the existing *Manual for Condition Evaluation of Bridges*. This ballot item was accepted by the AASHTO Highway Subcommittee on Bridges and Structures at the June 2005 meeting. The development of this manual is now required. The scope of the proposed project includes the following tasks:

- 1. Incorporate 2005 balloted agenda items into the Guide Manual.
- 2. Move Appendix B (Illustrative Examples) of the *Manual for Condition Evaluation of Bridges* into Section 6 of the new *Manual for Bridge Evaluation*. Edit to ensure consistency. Update to show ratings for new legal loads.
- 3. Update the LRFR steel provisions of the new Manual in accordance with the 3rd edition of the LRFD specifications.

4. Update the Manual's LRFR steel examples in accordance with the 3rd edition of the LRFD specifications.

LRFD Network CD Prototype

In addition, an investigation into the feasibility of the development of electronic network versions of the LRFD Specification was also begun. The Electronic Bridge Publications Task Force (formed in 2005) chose a contractor to develop a prototype to be presented to the Highway Subcommittee on Bridges and Structures at their business meeting in May 2006 in Snowbird, UT. Funding for the development of the prototype was provided through the LRFD fund in the amount of \$35,000. \$10,000 was also allocated from the LRFD funds to pay for travel to meetings for the task force members. If the Subcommittee members decide to continue with the development of this software, a pooled fund will be formed to finance the efforts.

Travel Support

Lastly, in 2006, travel support was provided for members of T-8 and T-12 to allow them to hold productive mid-year meetings to discuss needed technical updates in the LRFD specifications.

2007 Spending and Accomplishments

States were re-solicited for funding in 2007 and asked for commitments through FY2010. The following table reflects the final contributions.

State	FY 2007	FY 2008	FY 2009	FY 2010	Total \$ Commitment per State
Alabama	20,000	F1 2006	20,000	F1 2010	40,000
Alaska	20,000		20,000		40,000
Arkansas		20,000		20,000	40,000
California		20,000		20,000	40,000
Colorado		20,000		20,000	40,000
Connecticut					0
Delaware					0
Florida	20,000		20,000		40,000
Georgia	20,000		20,000		20,000
Hawaii			20,000		20,000
Idaho	20,000				20,000
Illinois	20,000	20,000			20,000
Indiana		20,000	20,000		40,000
Iowa (fund sponsor)	20,000	20,000	20,000		40,000
Kansas	20,000	20,000	20,000		40,000
		20,000	20,000		
Kentucky	20,000	20,000	20,000		0
Louisiana Maine	20,000	20,000	20,000		60,000
		20,000		20,000	40,000
Maryland		20,000		20,000	40,000
Massachusetts		20,000		20,000	40,000
Michigan		-,		20,000	- ,
Minnesota	20,000	20,000	20,000	20,000	40,000
Mississippi	20,000	20,000	20,000	20,000	40,000
Missouri	20,000	20,000	20,000	20,000	40,000
Montana	20,000	20,000	20,000	20,000	40,000
Nebraska		20,000		20,000	40,000
Nevada	20,000		20,000		40,000
New Hampshire	20,000		20,000		40,000
New Jersey	20,000	20,000			40,000
New York	20,000	20,000			40,000
North Carolina	20,000		20,000		20,000
North Dakota	20,000		20,000		40,000
Ohio	20,000		20,000	10.000	40,000
Oklahoma	20,000		10,000	10,000	20,000
Oregon Pennsylvania	20,000	20,000	20,000 20,000		40,000 40,000
Puerto Rico		20,000	20,000		
South Carolina	20,000		20,000		40,000
South Caronna South Dakota	20,000	20,000	20,000	20,000	40,000
Tennessee	20,000	20,000	20,000	20,000	40,000
Texas	10,000	10,000	10,000	10,000	40,000
Utah	20,000	10,000	20,000	10,000	40,000
Vermont	20,000	+	20,000		40,000
Virginia	20,000	+	20,000		40,000
Washington	20,000	+	20,000		20,000
West Virginia	20,000	+			20,000
Wisconsin	20,000	20,000	20,000	20,000	80,000
Wyoming	20,000	20,000	20,000	20,000	40,000
Total \$ Commitment per Year	410,000	310,000	420,000	200,000	1,340,000

In 2007, several technical committee mid-year meetings were funded. T-15, T-12, T-5, T-13, and T3 were all able to hold meetings using these funds.

Modjeski and Masters were also retained for technical assistance and ballot item preparation, and Kelley Rehm was retained as Program Manager for Bridges and Structures.

Special studies performed in 2007 included updates to the LRFD chapter on Seismic design completed by Roy Imbsen and two special studies on loadings and electronic specification prototypes by Jay Puckett were continued from 2006 and completed. Lastly, AASHTO contributed \$170,000 to the FHWA effort to update design examples for LRFD Design of Steel and Concrete Bridges.

Also, in 2007, the LRFD Oversight Committee was sunsetted, and the oversight of the LRFD Specification Maintenance Pooled Fund was transferred by the newly formed Executive Committee. The Executive Committee is made up of the Chair, Vice-Chair and the twenty technical chairs. FHWA and AASHTO also have representatives.

2008 Spending and Accomplishments

In 2008, several technical committee mid-year meetings were funded. T-12, T-15, T-3, T-13, and T-6 were all able to hold meetings using these funds.

Modjeski and Masters were also retained for technical assistance and ballot item preparation, and Kelley Rehm was retained as Program Manager for Bridges and Structures.

The contract with Roy Imbsen for seismic research was continued and Dr. Lee Marsh was also contracted with to do further seismic guideline development. Bala Sivakumar was retained on contract to complete the new *Manual for Bridge Evaluation*. Jay Puckett's contract was also extended to complete load calibration studies. Lastly, funding was supplied toward travel of T-20 members to an NCHRP conducted tunnel workshop.

2009 Spending and Accomplishments

In 2009, several technical committee mid-year meetings were funded. T-18, T-13, T-5, and T-20 were all able to hold meetings using these funds.

Modjeski and Masters were also retained for technical assistance and ballot item preparation, and Kelley Rehm was retained as Program Manager for Bridges and Structures.

In 2009, all previous contracts from 2008 were carried over from the previous year. In addition, Bala Sivakumara also signed an agreement with AASHTO to provide additional technical support to T-18 as needed on bridge load rating issues. Also, Dr. Dan Kuchma

was contracted with to do a special research project on concrete shear and torsional forces.

2010 Spending and Accomplishments

FY2010 was the final year of the LRFD Specification Maintenance Pooled Fund solicitation. In this final year, mid-year meetings were funded for T-18, T-17, T-13, T-5, and T-20. Final payments and contract close-outs were completed for Jay Puckett's and Lee Marsh's projects. Bala Sivakumara was again retained on contract for technical support for T-18 dealing with bridge load rating issues. Eric Williamson was also contracted with to draft a new Bridge Security Design Guide.

Lastly, Modjeski and Masters, as well as Kelley Rehm were contracted the same as in previous years.

Final Spending Summaries

The next section of this paper includes funding summaries for all project years from FY2002 to FY2010. The FY2011 budget is also included to show future direction of the AASHTO Technical Service Program.

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		00.000,041	00.0\$	00.0\$	00.0\$	00.0\$	00.0\$	00.0\$	00.0\$	00.0\$	00.0\$	00.0\$	00.0\$	
00.0\$														<u>səibut? İsioəq?</u> bənifəb zA
00.0\$														Modjeski and Masters, Kelley Rehm, Other contracts as needed
00.0\$														salaries, benefits, overhead, travel, office expenses Contractors
														<u>Staff Expenses</u>
00.000,02\$		20,000.00 20,000.00 20,000.00 20,000.00 20,000.00 20,000.00 20,000.00												<u>ziizoqeG</u> TM IW TV HN ⊔A
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LRFD Specification Maintenance Fund (#6320)

	July	August	September	October	November	December	January	February	March	April	May	June		TOTALS
<u>Deposits</u> MS	20,000.00													0.00 20,000.00
TN	20,000.00													20,000.00
AR	20,000.00													20,000.00
GA	20,000.00													20,000.00
NE	20,000.00													20,000.00
UT	20,000.00													20,000.00
KY	20,000.00													20,000.00
ME	20,000.00													20,000.00
WY	20,000.00													20,000.00
WA	20,000.00													20,000.00
MD CT	20,000.00	20,000.00												20,000.00 20,000.00
FL		20,000.00	20,000.00											20,000.00
VA			20,000.00											20,000.00
TX			20,000.00											20,000.00
CA			20,000.00											20,000.00
KS			20,000.00											20,000.00
IN			20,000.00											20,000.00
NJ				20,000.00										20,000.00
NC				20,000.00										20,000.00
PR				20,000.00										20,000.00
AK NY								20,000.00 20,000.00						20,000.00 20,000.00
INT	220,000.00	20,000.00	120,000.00	60,000.00	0.00	0.00	0.00	40,000.00	0.00	0.00	0.00	0.00	0.00	460,000.00
	220,000.00	20,000.00	120,000.00	00,000.00	0.00	0.00	0.00	40,000.00	0.00	0.00	0.00	0.00	0.00	400,000.00
Staff Expenses														
salaries, benefits, overhead,														
travel, office expenses														0.00
<u>Contractors</u>														
Modjeski and Masters,														
Kelley Rehm, Other														
contracts as needed														0.00
Consist Studies														
<u>Special Studies</u> As defined														0.00
A3 defined	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
- Note: Negative Sig	ns (-) indicate co	orrections in th	e fund											
											TO	TAL SPENT	FY 2003 =	0.00
<u>SUMMARY</u>					PENDING SUM									·
Beginning Balance	140,000.00		Total staff ex	•		0.00								
Deposits	460,000.00		Total Contrac			0.00								
Spending	0.00	i	Total Special	Studies/Pro	ojects	0.00								
Total Remaining in Fund	600,000.00	ı												

LRFD Specification Maintenance Fund (#6320)

<u> 24.817,845</u>	AL SPENT FY 2004 = =	101					YAAM 23.830,341 88.710,09 60.843,21		ot expenses	e fund Total staff exp Total Contrac Total Special	יורפכלוסחs in th	(-) indicate co	- Note: Negative Sign SUMMARY Beginning Balance Deposits Spending Total Remaining in Fund
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42,6 4 3.09	<u> </u>				3,561.34	37.180,6							Special Studies LRFD Calibration Workshop
85.710,06	31,676.20	27.38 1 ,6S	53.145,8 <u>S</u>	2,513.90									Contractors Modjeski and Masters, Kelley Rehm, Other contracts as needed
146,053.25	4S.12E,ES	30.492,11	76.054,41	77.088,81	77.655,58	01.711							salaries, benefits, overhead, travel, office expenses
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													(#6320)

Total Remaining in Fund \$808,458.92

							\$128,800.00	sta	Studies/Proje	Total Special		80.728,4827.08	Spending
							22.418,771\$		tor expenses	Total Contrac		00.000,020\$	Deposits
							98.214,85\$		səsuəd	Total staff ex		\$253,286.00	Beginning Balance
							YAAM	ипе епр	<u>SPE</u>				<u>YAAMMUS</u>
\$364,827.08	TAL SPENT FY 2005 =	ΣŢ											
										punj ə	orrections in th	o (-) indicate co	- Note: Negative Sign
	95.351,13\$ 8	86,219.88	39.971,31\$	\$123,262.64	27.182,28	0Z.140\$	00.0\$	01.387,7\$	\$12,247.44	\$7.700,72\$	17.471,04\$	00.0\$	_
\$75,000.00	00.0\$	00.0\$	00.0\$	00.000,27\$	00.0\$	00.0\$	00.0\$	00.0\$	00.0\$	00.0\$	00.0\$	00.0\$	TRB/NCHRP
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00.000,2\$	00.0\$	00.0\$	00.000,2\$	00.0\$	00.0\$	00.0\$	00.0\$	00.0\$	00.0\$	00.0\$	00.0\$	00.0\$	Dr. Rojiani
00.008,64\$	00.0\$	00.0\$	00.0\$	00.008,£ 1 \$	00.0\$	00.0\$	00.0\$	00.0\$	00.0\$	00.0\$	00.0\$	00.0\$	IHN/A/WH3
													Special Studies
22.418,771\$	2Z.99£,99\$ 8	38.612,2\$	99.971,8\$	49.294,48	27.182,2\$	0Z.146\$	00.0\$	01.367,7\$	44.742,81\$	\$2,700,72\$	17.471,048	00.0\$	contracts as needed
•		•	-										Kelley Rehm, Other
													Modjeski and Masters,
													Contractors
\$28,412.86	-15230.69	-134.35	52.5992-	70.49S	22.886-	20.3622	15.3553	12516.75	15988.39	196991	16324.12	6.8709	travel, office expenses
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													(#6320)

LRFD Specification Maintenance Fund

Beginning Balance Deposits Spending accounting adjustments **Total Remaining in Fund**

SUMMARY

\$5.838,478\$-00.002,8\$-**87.838,887,8**

00.808,027\$ 18.914,838\$

(beginning balance = 640,000+110303)

	=										pninnipad)
\$3.559,475\$	TOTAL SPENT FY 2006 =								pun	rections in the f	gns (-) indicate cor	- Note: Negative Sig
	66.638,46\$ 26.748,72\$	89.357,6\$	05.147,87\$	919,269.00	\$24,410.92	t9.841,2\$	67.302,81\$	99.799.6\$	£9.6£7,7\$	\$21,126.09	19.166,44\$	
\$43,224.41	00100011 =4		\$43,224.41									USGS Maps
\$24,000.00	\$24,000.00											Electronic Specs - Jay Puckett
07.701,45\$	07.701,45\$			71:100'0A			00:000;114					LRFR Rewrite
00.708\$ 21.178,71\$				00.708\$ \$1.188,6\$			00.060,11\$					T-12 Travel Reimbursement T-16 Timber Study
00.0\$				00 208\$								T-8 Travel Reimbursement
42.267,1\$							42.297,1 \$					Network CD Travel Expenses
00.000,35\$							10 002 12				\$32,000.00	NCHRP updating calibration report
00.08											00 000 300	Special Studies
00.0\$												ecibi.42 leicea2
49.926,712\$	60.854,08\$ 01.284,6\$	89.357,6\$	68.912,06\$	88.207,11\$	26.692,42\$	49.281,3\$	\$2,623,55	93,792,5\$	£9.6£7,7\$	126.09	19.166,6\$	Other contracts as needed
70 000 2700	00 007 000 07 007 00	00 102 00	00 072 000	00 002 774	00 000 704	70 007 24	22 000 24	03 203 04	00 002 24	00 007 720	70 700 00	Modjeski and Masters, Kelley Rehm,
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24.427\$	9.525 28.39			00.871\$	00.141\$	91						ouice expenses
07 7020	0 000 00 10			00 0274	00 77 74	0,						salaries, benefits, overhead, travel,
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												<u>Staff Expenses</u>
\$1,12.51							112.51					reimbursement from RI for expenses
08.306.80										8.9063		correction for Lee Smithson
00.000,09£\$	390000											Transfer from lowa
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												(0759#)

74.209,831\$

\$7.427\$ \$4.626,712\$

SPENDING SUMMARY

Total staff expenses Total Contractor expenses Total Special Studies/Projects

84.545,664\$ = 700	IOTAL SPENT FY 20					YAAM \$38.99 \$7.586,447 \$7.146,4347 84.699,343.48	Studies/Projects Studies/Projects Studies/Projects	Total staff exp Total Contrac		\$733,868.00 \$0.00 \$4,626,942 \$4,626,462\$	SUMMARY Beginning Balance Deposits Spending
								punj	rections in the	gns (-) indicate cor	iS evitsgeti : Note: Negative Si
84.646,900,007,18 00.000,0718	\$170,000.00 \$2.181,813, 82.181,82	\$ 59.610,558	\$46°120.24	11.616,3\$	69.159,41\$	\$21,868.25	£20,258,623, \$63,842.23	Zt:6tE;93\$	16.699,3\$	00.0\$	spec project Update of Design Examples
44.158,6\$ 00.000,06\$ 64.662,1\$ 65.506,6\$ 67.461\$ 10.316,6\$	00.000,11\$	00 003 013	10.312,6\$	£4.43	\$0. 27 \$ \$	36.S06,68	44,168,6\$ 00.024,96\$		6t [.] 999'l\$		Special Studies T-15 mid year meeting Roy Imbsen - T-3 Contract USGS - Maps USGS - Maps T-12 meeting T-15 travel T-3 travel T-3 travel T-3 travel T-5 special study - Jay Puckett T-5 special study - Jay Puckett Carry Over - Jay Puckett
£7.288,445	26,1161,28 \$32,412,92	\$ 06.794,12\$	\$46,521.13	89.837,3\$	99.691,41\$	97.216,7\$	67.068,01\$ £0.ESS,0S\$	ZÞ [*] SÞE'99\$	28.690,5\$		Modjeski and Masters, Kelley Rehm, Other contracts as needed
66.81£\$ 60.0\$	24.89	22.33	1.811			41.87	34	Þ	Þ		salaries, benefits, overhead, travel, office expenses Contractors
SJATOT	May June	linqA	March	February	Vaenuer	December	October November	September	tsuguA	Vint	<u>Sesneqx∃ îlsi?</u>
											(0769#)

							\$290,44,682\$ \$6.360,78\$ \$387,424,08		Total Contract		00.000,085\$ 60.424,785\$-	Deposits Spending Fund in Fund Total Remaining in Fund
£0.424,78£\$ =	ENT FY 2008 =	I98 JATOT					Y<u>AAM</u> 882.738	euses SEENDING SNW	Total staff exp		\$734,525.00	Beginning Balance
£0.424,78£ \$	17.707,27\$	\$32,854.01	99.411,65\$	27.117,ee\$	11.158,8\$	£2.67E,81 \$	\$26,309.34	13.084,75\$ 35.101,53\$	ZE:9 77 '7\$	21.173,96\$	06.916\$	
00.000 \$25,000.00								\$25,000.00				T-6 Seismic Contract - Roy Imbsen
61.618,5\$ 00.0\$ 53.547,51\$ 00.0\$				99'88'4\$	27.E99\$	\$4,307.24	10.400,7\$			68. 3 09,1\$	18,212	Annual meeting travel support (Marsh.) Zokaie) T-12 AW eeting WF-T-15 I-15 T-15
02.744,82\$ 77.282,1\$ 62.788,8\$	77. <u>5</u> 82,1\$	\$1. <u>S</u> 42,15	S0.806,\frac{71}{}			74.141, <u>5</u> \$	21.34S,28					T-18: Complete the Manual on Bridge Evaluation (Bala) T-18: travel assistance to meeting T-20 - toward a funnel workshop
39.375,02\$			\$20,375,65									Special Studies T-3: Contract with Dr. Lee Marsh T-5 and T-14: Continuation of Calibration Study
\$2.044,682\$	88.288,07\$	98.115,42\$	\$6.558,81\$	77.612,65\$	65.758,3\$	S4.S16,11\$	12.946,21\$	11.791,21\$ 86.101,63\$	ZE [*] 9 77 '7\$	£S.108,7E\$		Modjeski and Masters, Kelley Rehm, Other contracts as needed
89.726\$	80.292			07.63\$		01.81\$	00.511\$	04.883.40		00.631\$	09.4\$	salaries, benefits, overhead, travel, office expenses <u>Contractors</u>
												Sesneqx= Staff Expenses
00.000,055\$											00.000,055\$	bnojeed from lows Pooled Fund
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<u>\$6.047,\$522</u> \$	ENT FY 2009 =	R JATOT							УЯУ	ENDING SOWW	3dS		
\$222,740.92	68.669,74\$	13.178,32\$	84.235,71\$	87.387,02\$	97.466,41\$	18.181,0\$	\$28,923.53	73.710,7\$	90.686,46\$	\$11,005.03	\$1.778,8	78.2\$	
78.313,52 78.313,52					96.718,2\$	16.892,1\$							
19.863,6\$ 00.0\$ 14.073,1\$ 00.0\$			14.0731	80.894	\$6.570	16.1281	\$0°181'9\$	Z9 [,] Z98,£\$					81-1 9-1 6-1 8-1
00.0\$ 00.0\$ 00.0\$							PO 182 9\$	29 298 2\$					T-18: Technical Assistance for review of draft MBE T10: Special Study Shearl Torsion T10: Special Study Shearl Torsion T-12
00.0\$ £6.736,3\$							££.736,8\$						T-5/T-14 Additional work for load simplification T-5/T-14 Additional work for load simplification T-18: Complete the Manual on Bridge Evaluation (Bala) (remaining unpaid on contract)
00.0\$ 00.0\$ 63.310,6\$ 63.034,8\$ 51.362,61\$				\$3,016.59 \$1.36S.E1\$		\$1,460.53			\$27,000.00				Special Studies T-3: Contract with Dr. Lee Marth (addition to contract) T-3: Contract with Dr. Lee Marth (remaining unpaid on contract) T-3: Contract with Dr. Lee Marth (carry over from FY08)
9152,563.90	37.17E,74\$	13.178,82\$	\$15,782.07	66'790'7\$	\$10,532.84	00.362,4\$	91.285,71\$	\$3,150.00	14.878,7\$	\$11,005.03	\$1.778,8		Modjeski and Masters, Kelley Rehm, Other contracts as needed
\$355.8 00.0\$ 00.0\$	\$268.14				£6.7 3 \$	90.9\$			7 9'01\$			7 8. 2 \$	salaries, benefits, overhead, travel, office expenses Contractors
00.0\$		_	_	_	_	_	_	_	_	_	_	_	Seaff Expenses
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\$222,740.92 86.128,69\$ \$152,563.90 \$355.64

SPENDING SUMMARY
Total Office expenses
Total Contractor expenses
Total Special Studies/Travel assistance

£15\$	ENT FY 2010 =	92 JATOT											
'E1E\$	\$1.327,12	\$6.173.52	\$12,011.02	98.746,00\$	19.688,75\$	\$12,536.30	\$4,685.63	6E.TTT,8 \$	36.386,71\$	85.752,237.86	£2.862,8 \$	04.740,1\$	
8\$					81,232,18	13.182,7\$							T-20
													01-T 6-T
\$				\$8.315.88	\$2,033.58								9-⊥
			99.806			68.731\$							(8WA)
\$							47.244,1\$	\$2,883.80	33,493.55				81-T
													Mid-Year meeting travel assistance ∏-12
l\$	00.002,81\$	7oo!		10:0101010									T-18 - Bala Contract (HVTB) T-1: Eric Williamson (Bridge Security Manual)
Z\$ \$\$		\$1,854.72		13.978,61\$	00.466,81\$								T-5 - BridgeTech - Jay Puckett (carry over from last year)
												00.024\$	Special Studies T-3 Remaining on contract with Lee Marsh
\$23	\$75,225.12	08.816,4\$	\$6.790,11\$	81.385,862	420,135.99	\$3,811.20	\$5,835.00	70.784,8\$	11.078,61\$	91.826,16\$	\$8,072.82		Modjeski and Masters, Kelley Rehm, Other contracts as needed
													Principal Contractors
\$			\$2.03	62.699\$	\$493.25	07.285,1\$	68.704\$	\$406.52	\$322.63	07.608\$	\$223.41	04.763\$	salaries, benefits, overhead, travel, office expenses
													Seaff Expenses
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													INCOME
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SPENDING SUMMARY
Total Office expenses
Total Contractor expenses
Total Special Studies/Travel assistance

4313,714.29

\$74,225.63 \$4,720.82 \$8.734,784

FY 2011 Budget - LRFD Pooled Fund

Amount Available

\$400,645.57 Carryover from FY10 |
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\$741,306 FY 2011

\$08,11\$	\$305.00	\$602,195.00	00.002,782\$	Total Budgeted Expense
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		00.000,01\$		9-1
		00.000,01\$		02-1
		00.000,01\$		9-1
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		00.000,01\$		ZV-T
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		00.000,01\$		Z1-T
		00.000,01\$		81-T
00.0\$	00.0\$	00.000,78\$	00.000,78\$	Technical Committee Assistance
00.562,4\$	NOTE: This \$110, 000 allotment is subject to change according to these project needs	\$0,000,000 \$0,000,000 \$0,000,000 \$0,000,00		T-5 Special Study T-6 Special Study T-18/T-5/T-15 Special Study T-18 Ponits/Vertis Studies T-1 Develop Guidelines for Bridge Security (carryover from FY10) T-10: Special Studies Contract (carryover from FY10) T-3: Contract with Dr. Lee Marsh (carryover from FY10) T-3: Contract with Dr. Lee Marsh (carryover from FY10)
\$4,293.00	00.30£\$	00.369,612\$	\$220,000.00	Special Studies and 20-07 Supplements
97.026\$		00.000,01\$		Program Service Program - Technical Service Program
		\$200,000.00		M&M LRFD contract - maintenance and technical assistance
		00.003\$		səsnəqx∃ əvitstrainimbA
00.681,7\$		00.000,28\$		Staff Maintenance
97.608,7\$	0	00.002,362\$	\$280,500.00	Administration and Maintenance Costs
SPENDING	UNCOMMITTED	COMMITTED	BUDGETED	

Cartyover to FY 2012 \$153,806.31

APPENDIX

LONG TERM MAINTENANCE OF LRFD DESIGN SPECIFICATIONS

(June 30, 2008)

WHEREAS, Load and Resistance Factor Design (LRFD) Specifications are published by AASHTO; and

WHEREAS, NCHRP has assisted in the development and maintenance of LRFD Specifications, through its Project 12-42, since 1995; and

WHEREAS, NCHRP Project 12-42 funding ceased in July of 2002; and

WHEREAS, There was a need to continue the maintenance and development of LRFD Specifications; and

WHEREAS, It is estimated that the cost of maintenance would be \$400,000 per year; and

WHEREAS, The AASHTO Highway Subcommittee on Bridges and Structures convened a Transportation Technical Service Program Pooled Fund to maintain the LRFD specifications and established an Oversight committee to manage this pooled fund and in which a voluntary yearly contribution of \$10,000 per member department was requested; and

WHEREAS. The AASHTO Standing Committee on Highways supports the action of the Subcommittee on Bridges and Structures to fund the maintenance and development of the Load and Resistance Factor Design Specifications until 2010 at which time the Subcommittee will reevaluate the need to continue the technical service program. During this reevaluation the Subcommittee will provide a report on its accomplishments an make a recommendation to sunset or continue support of the program; therefore be it

RESOLVED, That the AASHTO Board of Directors supports the establishment and continuation of a technical service program and to solicit voluntary contributions from the member departments to continue the program.

TPF-5(068) Long-Term Maintenance of Load and Resistance Factor Design Specifications

MEMORANDUM OF UNDERSTANDING BETWEEN AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS (AASHTO) AND THE IOWA DEPARTMENT OF TRANSPORTATION

THIS AGREEMENT, made and **entered** into in 2007 by and between the American Association of State Highway and Transportation Officials Inc, a corporation of the District of Columbia with offices at 444 N Capitol St. NW, Suite 249, Washington DC 20001, hereinafter referred to as the "**Association**", and the Iowa Department of Transportation, with offices at 800 Lincoln Way, Ames, Iowa 50010 hereinafter referred to as the "**Department**".

WITNESSETH:

WHEREAS, the **Department** has accepted the position of the lead state for the Pooled Fund project TPF-5(068), Long Term Maintenance of Load and Resistance Factor Design (LRFD) Specifications, hereinafter referred to as the "**Project**"; and

WHEREAS, the Association desires to manage this **Project** through the use of a committee that is part of the Subcommittee on Bridges and Structures, which in the past has been called the LRFD Oversight Committee, with support by the assistance of AASHTO staff and

NOW, THEREFORE, in consideration of these premises and the mutual covenants contained herein, the parties hereby agree as follows:

- 1. The **Association** with the support of the Subcommittee on Bridges and Structures will establish a priority of research and implementation projects submitted by the various technical sections within the Highway Subcommittee on Bridges and Structures.
- 2. The Subcommittee on Bridges and Structures has an Oversight Committee that has in the past been known as the LRFD Oversight Committee. This Committee will, in the future be called the Executive Committee. For purposes of this Agreement the Executive Committee will hereinafter be known as the **Committee**. The members of the **Committee** will be chosen by the Chair of the Subcommittee on Bridges and Structures and will mainly be chairs of technical committees within the Subcommittee. The members will be chosen to represent a range of technical expertise as well as to equally represent all regions of the country.
- 3. The **Committee** will be responsible for establishing a budget for the identified priority of approved projects.
- 4. The **Committee** will approve an annual budget for the program at the Subcommittee on Bridges and Structures annual meeting.
- 5. Once the projects have been approved, the **Committee** will furnish to the **Association** the project list along with a list of qualified potential consultants to be considered to undertake the work. The Association will consider initiating a Request for Proposals (RFP) from the list of qualified consultants. The **Committee** will review the proposals submitted and make a recommendation to the **Association** to award the contract to the successful consultant.
- 6. The **Departme**nt will manage and oversee the fulfillment of the pooled fund commitments from the participating states.

- 7. The **Association** will invoice the **Department** from the pooled funds for reimbursement after the commitments are fulfilled.
- 8. The **Association** will manage and pay invoices from the pooled funds for the **Committee** approved projects as the work is accomplished.
- 9. The **Association** staff managers for the program will be paid from the pooled funds and the **Association** reserves the right to outsource this function.
- 10. The **Association** will include all the projects within the Single Audit as prescribed in OMB Circular A133.

IN WITNESS WHEREOF, the parties have caused these presents to be executed by their officers thereunto duly authorized.

Iowa Department of Transportation	American Association of State Highway and Transportation Officials (AASHTO)				
Director of Iowa DOT	Executive Director				
Date:	Date:				