## Meeting Agenda

## Inland Waterways Users Board Meeting No. 66

## Omni William Penn Hotel Pittsburgh, Pennsylvania June 6, 2012

8:30 AM	Registration	All Participants
9:00 AM	Call to Order	Mr. Pointon
9:05 AM	Welcoming Comments by Great Lakes and Ohio River Div	COL Graham
9:10 AM	Executive Director's Comments and Remarks	MG Walsh
9:20 AM	Board Chairman's Comments and Remarks	Mr. Daily
9:30 AM	Approval of Minutes of Board Meeting No. 65	Mr. Pointon
9:30 AM	IWTF Status & Financial Report & Project Summaries	Mr. Soderberg
9:40 AM	Olmsted Locks & Dam Post Authorization Change Report (PACR) Construction Methodology 4 Funding Alternatives Cost Update	Mr. Hancock
10:30 AM	Beyond Olmsted Impacts to Long-Term Investment Program Funding Alternatives Discussion	Mr. Hancock
11:00 AM	Break	
11:30 AM	Discussion and Recommended Way Ahead	MG Walsh
12:00 PM	Port and Inland Waterways Modernization Strategy	Mr. Walker
12:30 PM	Inland Marine Transportation Sys (IMTS) Levels of Service	Mr. Lockwood
12:45 PM	e-Navigation, LOMA, RIS	Mr. Tetreault
1:00 PM	Public Comment Period	Mr. Pointon
1:15 PM	Closing Comments & Summary of Follow-Up Actions	Mr. Daily & MG Walsh
1:30 PM	Adjournment	Mr. Pointon

Speakers and Presenters:

Major General (MG) Michael J. Walsh, Corps of Engineers, Deputy Commanding General for Civil and Emergency Operations

Mr. Steven L. Stockton, Corps of Engineers, Director of Civil Works

Mr. Richard A. Hancock, Corps of Engineers, Director, Regional Business Office, Great Lakes and Ohio River Division

Colonel William H. Graham, Corps of Engineers, Commander, Pittsburgh District

Mr. Larry R. Daily, Chairman, Inland Waterways Users Board, President, Alter Barge Line

Mr. Jon E. Soderberg, Corps of Engineers, HQ Programs Integration Division, Inland Waterways Trust Fund Account Manager

Mr. James E. Walker, Corps of Engineers, HQ Operations and Regulatory Division, Chief, Navigation Branch, Navigation Business Line Manager

Mr. Richard C. Lockwood, Corps of Engineers, Acting Chief, HQ Operations and Regulatory Division

Mr. Brian J. Tetreault, Corps of Engineers, Program Manager for e-Nav/RIS/LOMA, Coastal Hydraulics Lab ERDC-CHL, Engineer Research & Development Center