FHWA'S ASR DEVELOPMENT & DEPLOYMENT PROGRAM FHWA ASR TECHNICAL WORKING GROUP MEETING

MAINE DOT REGIONAL 4 OFFICE "BLUE BUILDING" 219 HOGAN ROAD, BANGOR, ME

June 2-3, 2010 **AGENDA**

June 2, 2010 (Wednesday) Morning Session

MOTHING SESSION	
BREAKFAST ON YOUR OWN AT THE HOTEL or OTHER	
7:30 am	MEET IN HOTEL LOBBY
8:00 - 8:10 am	Welcome/Review of Agenda and TWG Charge– Jim Pappas and Gina
	Ahlstrom
	Update on FHWA ASR Program
8:10 – 8:30	ASR Program Updates on Deployment Activities – Gina
	Ahlstrom
	ASR Program Updates – Research Activities – Paul Virmani
8:30 - 9:30 am	Update on ASR Research Objectives 1 and 2 – PSI (Clemson and
	Purdue)
9:30 - 9:45 am	BREAK
9:45 – 10:15 am	Update on ASR Research Objective 2 – Georgia Tech University
10:15 am – 11:15 pm	Update on ASR Research Objectives 3 and 4 – Transtec (University of
	Texas, Laval, New Brunswick, and Sherbrooke)
11:15 – 11:30 am	Update on AASHTO ASR Task Group – Jim Pappas
11:30-12:30 pm	LUNCH DELIVERED TO MEETING LOCATION
Afternoon Session	
12:30 – 1:15 pm	ASR Research at Texas A&M – Anol Mukhopadhyay
1:15 – 1:45 pm	Update on Deployment of Field Trials - Transtec
1:45 – 2:00 pm	BREAK
2:00 - 2:30	ASR Field Trial- Bridges in Bangor Maine - Transtec
2:30 – 3:00 pm	Update on IPRF ASR-Related Research – Leif Wathne
	Panel Discussion – Jim Pierce
3:00 – 3:45 pm	Updates on Member Issues Related to ASR
3.00 – 3.43 pili	Discussion on Deployment Activities
	Discussion on Research Activities
3:45 - 4:15 pm	TWG Discussion on ASR Program, etc.
	TWG Meeting Wrap-Up – Jim Pierce
	Action Items for Contractors
4:15 – 4:30 pm	Action Items for FHWA
	Next Meeting
	Closure – Jim Pappas and Gina Ahlstrom
4:30 pm	ADJOURNMENT FOR THE DAY

FHWA'S ASR DEVELOPMENT & DEPLOYMENT PROGRAM FHWA ASR TECHNICAL WORKING GROUP MEETING

MAINE DOT REGIONAL 4 OFFICE "BLUE BUILDING" 219 HOGAN ROAD, BANGOR, ME

June 2-3, 2010

June 3, 2009 (Thursday) Site Visit (Morning Only)	
BREAKFAST ON YOUR OWN AT THE HOTEL or OTHER	
7:45 am	PICKUP AT HOTEL FOR SITE VISIT
10:00 am	MEETING ADJOURNMENT

