

Schedule for Secretary of Commerce

Wednesday, May 6, 2009

Washington, DC → Denver, CO → Boulder, CO → Denver, CO → Kansas City, MO

FINAL

{Press Exits}

12:35 – CCC CO-CHAIR ELBRA WEDGEWORTH PROVIDES OVERVIEW OF CCC COMMUNITY WORK IN HARD TO COUNT AREAS

12:45 – HARD TO COUNT SUBCOMMITTEE PRESENTATION – FEATURES FOCUS ON MULTI-CULTURAL AREAS

12:55 – QUESTIONNAIRE ASSISTANCE SUBCOMMITTEE PRESENTATION – FEATURES FOCUS ON INCREASING RESPONSE RATES IN HARD TO COUNT AREAS

1:05 – WRAP UP BY CATHY ILLIAN

1:15 – 1:45pm

PRESS TIME

Attire: Business
Location: The Denver Public Library - Central
10 W. 14th Avenue Parkway
Denver CO 80204
Phone: 720-865-1111
Fax: 720-865-2081
Room: Park View (7th Floor)
Format: One-on-Ones
CBS, NBC, Denver Post, Radio

1:45 – 2:15pm

LUNCH

Attire: Business
Location: The Denver Public Library - Central
10 W. 14th Avenue Parkway
Denver CO 80204
Phone: 720-865-1111
Fax: 720-865-2081
Room: Park View (7th Floor)

2:15 – 3:00 pm

LOAD//EN ROUTE BOULDER, CO

Lead:
Limo: GL, Kevin Griffis, Roger Fisk

3:00 pm

ARRIVE AT NOAA/ NIST BOULDER LABORATORIES

Location: David Skaggs Building
325 Broadway
Boulder, CO 80305
Phone: 303-497-5387
Greeted by:

Schedule for Secretary of Commerce

Wednesday, May 6, 2009

Washington, DC → Denver, CO → Boulder, CO → Denver, CO → Kansas City, MO

FINAL

- Patrick Gallagher, Deputy Director, NIST
- Kent Rochford, Acting NIST Boulder Laboratories Director
- Sandy MacDonald, Director of NOAA Boulder Laboratories
- Al Vincent, Director, Institute for Telecommunication Sciences, NTIA
- Matthew Appelbaum, Mayor, The City of Boulder
- Jane Brautigam, Boulder City Manager
- Donald Mock, Executive Director (TOUR GUIDE)

3:00 – 3:30 pm

NOAA TOUR

Location: David Skaggs Building
325 Broadway
Boulder, CO 80305

Phone: 303-497-5387

Site: Julia Moseley

PRESS: CLOSED (NOAA/NIST Photographer)

Program:

- 3:00 – 3:05 NOAA Space Weather Prediction Center
Thomas Bogdan, Director
- 3:05 – 3:15 Marine Geology and Geophysics Division – NOAA
National Geophysical Data Center
Susan McLean, Chief
- 3:15 – 3:25 NOAA Earth Systems Research Laboratory
Alexander E. "Sandy" MacDonald, Director
- 3:25 – 3:30 ESRL Chemical Sciences Division
A. "Ravi Ravishankara, Director

3:30 – 4:20 pm

NIST TOUR

Location: Building 1
325 Broadway
Boulder, CO 80305

Site: Julia Moseley

PRESS: CLOSED (NOAA/NIST Photographer)

Program:

- 3:30 – 3:40 Walk to NIST Building 1: View Precision Measurement
Laboratory Construction
Kent Rochford
- 3:40 – 3:55 The World's Most Accurate Clock – Room 2052
Tom O'Brian, Chief
- 3:55 – 4:00 Walk to Building 1, Wing 2, Room 2226
Kent Rochford
- 4:00 – 4:15 Improving Emergency Responder Communications

Schedule for Secretary of Commerce

Wednesday, May 6, 2009

Washington, DC → Denver, CO → Boulder, CO → Denver, CO → Kansas City, MO

FINAL

Dereck Orr, NIST Program Manager for Public Safety Communications

Kate Remley, NIST Project Leader, Metrology for Wireless Systems

Jeff Bratcher, NTIA Division Chief, Telecommunications and Information Technology Planning Division

4:15 – 4:20 Walk to Building 1 Auditorium

4:20 – 5:15pm

TOWN HALL WITH NOAA, NIST & NTIA EMPLOYEES

Location: Building 1

325 Broadway

Boulder, CO 80305

Room: Auditorium

Attendees: 500 (and 150 in overflow)

Call time: 4:00 pm

Hold Room: Library

Site: Julia Moseley

Set-up: Fixed seat auditorium with stage. Head-on is welcome and logo projected on screen

On stage with: Kent Rochford & Patrick Gallagher

Sound/Podium: Lavalier Microphone with microphones in crowd

Remarks:

PRESS: CLOSED (NOAA, NIST Photographer)

Format:

- Kent Rochford welcomes the crowd
- Patrick Gallagher, Deputy Director of NIST introduces YOU
- YOU make remarks
- Q & A with audience

5:30 – 6:30 pm

LOAD//EN ROUTE TO AIRPORT

Lead:

Limo: GL, Kevin Griffiths, Roger Fisk

7:14 pm– 9:49 pm

UNITED AIRLINES 724

Denver, CO (DEN) to Kansas City, MO (MCI)

Record Locator: ZS1K WG

10:00 – 11:00 pm

EN ROUTE HYATT REGENCY CROWN CENTER

Lead:

Limo: GL, Kevin Griffiths, Roger Fisk

11:00 PM

ARRIVE AT RON

Location: Hyatt Regency Crown Center
2345 McGee Street