

**Agenda**  
**Consortium Meeting on NIOSH Pilot**  
**Study of Truck Driver Anthropometric and Workspace**  
**Dimensions**

**National Institute for Occupational Safety and Health**  
**1095 Willowdale Road**  
**Morgantown, WV 26505**  
**Thursday, April 27, 2006**  
**8:30 am – 4:30 pm**

<b>Time</b>		<b>Place</b>
<b>8:30 – 8:35</b>	Introduction, Jin Guan, Ph.D,	L1CD
<b>8:35 – 8:50</b>	Opening Remarks by Nancy Stout, Ed.D, Director of DSR Hongwei Hsiao, Ph.D, PTB Chief Gary Pollak, SAE Program Manager-Technical Projects	L1CD
<b>8:50 – 9:00</b>	Industry Need for New Anthropometric and Workspace Study Jerry Hubble, Chair, SAE BOE Committee	L1CD
<b>9:00 - 9:15</b>	NIOSH Pilot Study of Truck Driver Anthropometric and Workspace Dimensions: Methods and Research Design Jin Guan	L1CD
<b>9:15 – 10:15</b>	Lab Tour (High-Bay, Human Factors, VR)	
<b>10:15 – 10:30</b>	Break	L1CD
<b>10:30 – 12:00</b>	Cab Buck and Wholebody Scanning, Richard Whisler, and Jin Guan	H1502 &H1610
<b>12:00 – 1:30</b>	Lunch Break on Your Own	
<b>1:30 – 3:00</b>	Discussion/Questions and Answers	L1CD, H1502 & H1610
<b>3:00 – 3:15</b>	Break	L1CD
<b>3:15 – 4:30</b>	Discussions/Questions and Answers Suggested Topics for Discussion: a. Range of Adjustments on the experimental cab buck	L1CD, H1502 & H1610

- b. Key anthropometric and workspace dimensions
- c. Selection of landmarks and postures for scanning
- d. Research support needs
- e. Data management and sharing