

---

**From:** Scheibe, Mark  
**To:** wade@whitehousegroup.us  
**Sent:** 11/6/2009 4:38:18 PM  
**Subject:** RE: FTA Preservation of Forecasts

Mr. White:

I'll be happy to talk with you if it would be of help, but for detailed questions about executing the model run I suggest that you contact Heather Fujioka [fujioka@pbworld.com](mailto:fujioka@pbworld.com) 808-566-2221 who has the "hands-on" experience with the model.

Mark H. Scheibe  
Vice President

Parsons Brinckerhoff

Ali'i Place, 17th Floor  
1099 Alakea Street  
Honolulu, HI 96813  
Phone: 808-768-6156  
Mobile: 808-221-1547  
[scheibe@pbworld.com](mailto:scheibe@pbworld.com)

[www.pbworld.com](http://www.pbworld.com)

ü *Please consider the environment before printing.*

---

**From:** Hamayasu, Toru [<mailto:thamayasu@honolulu.gov>]  
**Sent:** Friday, November 06, 2009 12:50 PM  
**To:** wade@whitehousegroup.us  
**Cc:** nazrul.islam@dot.gov; Scheibe, Mark  
**Subject:** RE: FTA Preservation of Forecasts

Wade,

Mark Scheibe from PB will be calling you regarding your issue. He'll guide you to the right people. Mark is Deputy PM for this project.

Toru

---

**From:** wade@whitehousegroup.us [<mailto:wade@whitehousegroup.us>]  
**Sent:** Friday, November 06, 2009 11:30 AM  
**To:** Hamayasu, Toru  
**Cc:** nazrul.islam@dot.gov  
**Subject:** FTA Preservation of Forecasts

Dear Mr. Hamayasu:

I am writing because I've been tasked with running (and eventually archiving) some MINUTP model runs provided by your agency for FTA's Preservation of Forecasts requirement. I have a few mechanical questions regarding executing the model runs and I was wondering who the best person to contact would be regarding some detailed questions I have on the appropriate way to execute the MINUTP model data sets provided to FTA?

Regards,  
**Wade L. White, AICP**

AR00123641

President

**Whitehouse Group**

1901 McGuckian Ave, #121

Annapolis, MD 21401

ph: +1 (202) 247-7833

fx: +1 (202) 280-1246

[www.whitehousegroup.us](http://www.whitehousegroup.us)

*...solutions for a dynamic world*