



National Institute of Standards and Technology
Chemical Science and Technology Laboratory
Physical and Chemical Properties Division

Chemical Reference Data and Modeling Group

Building 221, Room A111
Gaithersburg, MD 20899

FAX (301) 975-3670

3pp.

TOTAL PAGES INCLUDING THIS PAGE :

10/18/96

TO:

Dr. Raji Heyrovska

FAX NUMBER:

(201) 835-4986

MESSAGE:

Dear Dr. Heyrovska,

We are looking forward to your visit to NIST for the morning of Tuesday October 22, 1996. My suggestion is that you arrive at NIST around 9:00 am. We can talk for a few minutes and then
* have your presentation at 10:00 am.

Attached are directions to NIST. When you arrive at NIST, go to the main administration building and have the receptionist call me.

Malcolm Chase

* Thermodynamics of strong electrolytes in aqueous solutions based on partial dissociation & hydration (general)