$\texttt{BERKELEY} \bullet \texttt{DAVIS} \bullet \texttt{IRVINE} \bullet \texttt{LOS} \ \texttt{ANGELES} \bullet \texttt{MERCED} \bullet \texttt{RIVERSIDE} \bullet \texttt{SAN DIEGO} \bullet \texttt{SAN FRANCISCO}$



SANTA BARBARA • SANTA CRUZ

MICHAEL L NORMAN, DIRECTOR SAN DIEGO SUPERCOMPUTER CENTER

DISTINGUISHED PROFESSOR, DEPARTMENT OF PHYSICS 9500 GILMAN DRIVE, MC0505 LA JOLLA, CALIFORNIA 92093-0505 TELEPHONE: (858) 822-5461 FAX: (858) 534-5056

To whom it may concern

If the proposal submitted by Britton Smith and Matthew Turk entitled "Element: Software: Collaborative Research: Grackle: Flexible and Adaptive Chemical Kinetics Across Astronomical Time and Space" is selected for funding by the NSF, it is my intent to collaborate and/or commit resources as detailed in the Project Description or the Facilities, Equipment or Other Resources section of the proposal.

Sincerely,
Michael Horman

Michael L. Norman

Director , San Diego Supercomputer Center

Distinguished Professor, UC San Diego