Jean Ragusa Department of Nuclear Engineering Texas A&M University College Station, TX 77843-3133, USA

phone: (979) 862 2033

e-mail: jean.ragusa@tamu.edu

February 19, 2014

Professor William Martin Editor, Journal of Computational Physics

Dear Professor Martin,

Please find attached a copy of our manuscript titled "lo ma" for submission to the $Journal\ of\ Computational\ Physics.$

In this paper, we propose aaa.

This work follows closely prior works by aaa adn extend them to aaaa.

Our work is based on aaa.

Several test cases, taken from the literature on discretizations of the aaa.

Employing a CFEM approximation to solve the aaa.

Thank you for considering this manuscript for publication in JCP.

Best regards,

Marc Delchini, Jean Ragusa, Ray Berry