OVERVIEW OF MARSHALL SPACE FLIGHT CENTER ACTIVITIES FOR THE COMBUSTION STABILITY TOOL DEVELOPMENT PROGRAM

R.J. Kenny, and W.D. Greene  
NASA Marshall Space Flight Center  
Huntsville, AL

ABSTRACT

This presentation covers the overall scope, schedule, and activities associated with the NASA - Marshall Space Flight Center (MSFC) involvement with the Combustion Stability Tool Development (CSTD) program. The CSTD program is funded by the Air Force Space & Missile Systems Center; it is approximately two years in duration and; and it is sponsoring MSFC to: design, fabricate, & execute multi-element hardware testing, support Air Force Research Laboratory (AFRL) single element testing, and execute testing of a small-scale, multi-element combustion chamber. Specific MSFC Engineering Directorate involvement, per CSTD-sponsored task, will be outlined. This presentation serves a primer for the corresponding works that provide details of the technical work performed by individual groups within MSFC.