

Customer: Army SMDC

Contract Number: W9113M-19-C-0066

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Under this contract, TSC is developing and testing a modular, open system architecture radar called TEMPR, to be used for multiple purposes, including C-UAS and C-RAM. The primary focus of this program is to develop an RF cueing capability for a High-Energy Laser weapon system. Contract work will focus on the design, development and integration of a several tactical modes of operation which will run on the TEMPR hardware in support of the HEL cueing mission. The technical objectives for the Phase II will consist of detailed mode definition, software development, software integration and test in the lab, and system testing in a real-world environment.