

STATEMENT OF WORK

1. Objective/Requirements

NASA Glenn Research Center (GRC) has a requirement to purchase a spare Optimus processor.

2. Characteristics, Scope, and Specs

LINE	PART NO.	DESCRIPTION	QTY.
1	OSPR-0100000000	<u>OPTIMUS SYSTEM PROCESSOR</u> System Processor, TE Connectivity/ Measurement Specialties Inc. Model OSPR with the following salient specifications: ▪ Compatible for use with TE Connectivity/ Measurement Specialties 32HD and 64HD mini modules. ▪ Able to control up to 32 mini modules for a maximum of 2048 data channels. ▪ Able to interface with TE Connectivity/ Measurement Specialties MSDI unit via OFIU (Optical Fiber Interface Unit) installed at the factory. ▪ Able to control TE Connectivity/ measurement Specialties PCU to calibrate Optimus mini modules, able to provide system accuracy of greater than +/- 0.03% FS. ▪ Interface with existing COBRA data systems in GRC facilities via in-house software and hardware trigger input on back panel.	1
2	OFIU-0100000000	<u>OPTIMUS OFIU INSTALLED</u> ▪ Able to provide noise free data communication via 62.5-micron multimode fiber cable between the Optimus System Processor (OSP) and the MSDI scanner interface. ▪ Compatible for use with TE Connectivity/ Measurement Specialties 32HD and 64HD mini modules vis MSDI over fiber connection. ▪ Able to support simultaneous pressure and force balance measurements. ▪ Warranty: The vendor shall provide a warranty against defects in materials and workmanship for a period of 1 year following completion of work. ▪ Order must be shipped complete and palletized.	4

3. Place of Performance

NASA Glenn Research Center
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4. Period of Performance

15 weeks ARO.