INTERNATIONAL JET ASSOCIATES

PRICE QUOTATION

1535 KILE STREET PRESCOTT, AZ 86305 PHONE: 928-710-2941

DATE: MAY 15, 2020

SUBMITTED TO:

ZULFAKAR ALANG AHMAD

SALESPERSON	QUOTATION NUMBER	REQUISITIONER	SHIP VIA	F.O.B. POINT	TERMS
JRC	IJA-20-051	ZULFAKAR ALANG AHMAD	TBD	PRESCOTT, ARIZONA	WIRE TRANSFER

QUANTITY	DESCRIPTION	UNIT PRICE	TOTAL
1 EACH	SERVICEABLE GE RADS-AT KIT ENHANCED UNIVERSAL TRACKING DEVICE (PART NUMBER 29750000/SERIAL NUMBER 6390) WITH FRESH TEST & CALIBRATION CERTIFICATE (COPY ATTACHED).	\$3500.00	\$3500.00
	QUOTATION NOTES: 1. ALL AMOUNTS ARE SHOWN IN U.S. DOLLARS. 2. THIS COMPONENT HAS A ONE (1) YEAR WARRANTY CALCULATED FROM THE DATE OF DELIVERY. 3. PURCHASER IS RESPONSIBLE FOR ALL DUTIES, TARIFFS AND TAXES RELATING TO THIS TRANSACTION.		

SHIPPING & HANDLING

0.00 \$3500.00

TOTAL DUE



(909) 930-3600 2580 E. Philadelphia St. Unit C. Ontario, CA 91761

Certificate of Calibration

Certificate:

+ 113612

RMA#

192418

Calibration Due: 5/15/2021

Indicated Our Standard Range

Calibration Date: 5/15/2020

Manufacturer	Model	Calibration Interval		
GE	EUTD	12 months		
Part Number	Туре	If any readings appear below, they are randomly selected from the er process and should not be considered as indicative of the entire procedure. If no readings are included, the calibration consists of		
297500000	EUTD	tolerance tests which are pass/fail. In this case, all tests are considered t be pass, unless stated otherwise.		

Serial Number

6390

Submitted by:

INTERNATIONAL JET ASSOCIATES

1535 KILE STREET PRESCOTT, AZ 86305

As received this cycle Physical Good Operational As returned Calibrated Location Laboratory Teperature 72F Humidity 30%

Phone Number: (928) 710-2941 Date Received: 12/7/2019 Order Number: IJA-19-262

Tested all functions in accordance with OEM Maintenance Manual. Instrument meets all specifications and is in calibration. Unit is OK for service.

Standard Traceable Number	Serial Number	Model / Type	Date Calibrated	Date Due
113352	3	29085800 GE Test Set	4/13/2020	4/13/2021
-365005	27430829	115 Multimeter	6/22/2019	6/22/2020
-373128	27430831	115 Multimeter	3/21/2020	3/21/2021
-365002	114676	Model 29 Function Gen	6/22/2019	6/22/2020
-374305	71569471	SS-5710 Oscilloscope	4/28/2020	4/28/2021
-365001	EI152237	GDS-1062 Oscilloscope	6/22/2019	6/22/2020

The standards used in this calibration are traceable to the National Institute Standards and Technology, appropriate industry standards where no national standard is established, or self-calibrating ratio techniques where required. This traceability is provided by documentation with Diagnostic Solutions International LLC. This certificate shall not be reproduced, except in full, without written approval from Diagnostic Solutions International LLC.

Any readings or calibration date included with this certificate of calibration where recorded at the time of measurement and shall not imply anything about future accuracy. All accuracy must be determined by appropriate statistical methods. These readings are randomly selected from the entire calibration process. The collective uncertainty of each measured parameter, to include, but not soley limited to, standard accuracy, transfer uncertainty, temperature effects, procedure methods, and technician effects, of this calibration report has been determined to be at least four times lower, unless otherwise stated, than the stated accuracy, as defined by calibration procedure, of the instrument herein being calibrated.

This certificate and any included reports shall not be reproduced, except in full, without the written approval of Diagnostic Solutions.

Technician Signature

Quality Control Approval

The same

ISO9001 | AS9100D | AS9120B

Certified