

## **EXHIBIT A STATEMENT OF WORK**

### **I. SCOPE**

Anything For A Sale (“AFAS”) has entered into a contract with the Australian Department of Defence (“Australian DOD” or “ADOD”) to provide a Carmella 500 tactical UAV (integrated with a Micro-Synthetic Aperture Radar), its launcher, launch rail, recovery system, and ground fueling station in support of the XX Program. During the course of the program, AFAS is required to provide customer support related to the integration, operation, maintenance, overhaul, program support, repair, testing, training, trouble-shooting, warranty repair / replacement, and other logistical support of the Carmella 500 tactical UAV, its launcher, recovery and refueling systems, including other specially designed parts, components and accessories.

Tony’s Technical Things (“T-3”) is a subcontractor to AFAS and are experts in maintenance and repair of UAV’s. They have worked on a number of projects with the Australian DOD for previous programs. T-3 will provide intermediate level maintenance and repair services on the Carmella 500 tactical UAV and its launcher, recovery and refueling systems on behalf of the ADOD.

ADOD is the end-user of the Carmella 500 tactical UAV and its related systems.

### **II. PRODUCT DESCRIPTION**

AFAS’ Carmella 500 is a tactical unmanned air vehicle that can be configured for tactical missions such as counter IED, communications relay, signals intelligence, electronic warfare (EW), and maritime surveillance.

The Carmella 500 family has a blended wing-body design, which can carry up to 100lbs with more than 6 cubic feet of payload space. The GAS Company 2-stroke 15.8 HP reciprocating engine powers the Carmella 500.

It has runway-independent launch and recovery capabilities, and is fully autonomous. It launches from a rail launcher and recovers into a portable net.

### **III. TECHNICAL DATA TO BE PROVIDED**

The technical data to be provided during the course of the program is for customer support related to the integration, operation, maintenance, overhaul, program support, repair, testing, training, trouble-shooting, warranty repair / replacement, and other logistical support for the Carmella 500 UAV, its Micro-SAR equipment, launcher, recovery, and refueling systems, and other specially designed parts, components and attachments. The list of documents to be provided includes:

- Equipment descriptions and available improvements
- Environmental specifications
- Mechanical design drawings

- Electrical/electronic design drawings and interface and control specifications
- Environment test screening information
- Integrated logistics support information
- Acceptance and functional test plan and procedures
- Installation, Training, and Maintenance Plans
- Regular, periodic management and status reports
- Quality management and test logs and reports
- Training materials and manuals
- Operation and maintenance manuals

Includes the provision of CCL controlled technology used in or with USML technical data.

#### **IV. DEFENSE SERVICES TO BE PROVIDED**

Defense services will be provided consisting of the provision of technical data and other customer support related to the integration, operation, maintenance, overhaul, program support, repair, testing, training, trouble-shooting, warranty repair / replacement, and other logistical support of the Carmella 500, including its Micro-SAR, its launcher, recovery, and refueling systems, and other specially designed parts, components and assemblies.

#### **V. DEFENSE ARTICLES TO BE EXPORTED AND/OR TEMPORARILY IMPORTED IN FURTHERANCE OF THIS AGREEMENT**

The Carmella 500 UAV and its Micro-SAR equipment.

The agreement also authorizes the export of the following CCL items used in or with the USML defense articles:

- Carmella 500 Propeller (9A610.y.25)
- Carmella 500 Launcher (9A610.x)
- Carmella 500 Launch Rail (9A610.x)
- Carmella 500 Recovery System (9A610.x)
- Carmella 500 Ground Refueling Station (9A610.f)
- Associated Parts, Components and Attachments (9A610.x)

#### **VI. DEFENSE ARTICLES TO BE MANUFACTURED ABROAD**

No hardware will be licensed for manufacture pursuant to this Agreement.