

## FCC Form 442, Question 4 – Attachment

This modification is to amend and update current licenses with current contract numbers and points of contacts in the US Government. These include both US military programs aimed at protection of the warfighter during operational scenarios; and, a cooperative effort between the FAA and the Miami-Dade Police Department (MDPD) to operate a Honeywell Micro Air Vehicle (MAV) for purposes of police surveillance and reconnaissance in the Miami-Dade area.

The following are POCs for the military contracts:

Navy EOD/Marines: Honeywell is on contract with the US Navy to support EOD and Marine T-Hawk MAV UAV operations in Afghanistan. CONUS flight operations are conducted for such support relative to technical, operational and incident investigation issues.

Navy Contracts: (N00174-12-C-0014 & N00174-13-C-0016)

Kevin Wallace

PEO (U & W) PMA 263

(301) 757-5861

kevin.wallace@navy.mil

Air Force: Honeywell is on contract with the Air Force to upgrade existing T-Hawk systems to support Rapid Airfield Damage Assessment missions both CONUS and OCONUS. CONUS flight operations are conducted to test and evaluate new hardware and software.

Air Force Contracts: (HR0011-12-C-0029)

James Russell

ACC EOD Modernization PM

(757) 764-2954,

james.russell@langley.af.mil

Army Corps of Engineers / Stolar Research Corporation: Honeywell is on contract with Stolar Research Corporation for payload integration and flight testing on the T-Hawk UAV system via PO#12-3170-01. This is in support of a contract between Stolar Research Corporation and the US Army Corps of Engineers.

USACE: (AW912HZ-11-C-0055)

MAJ Chris Ingenloff

Cold Regions Research and Engineering Laboratory

603-646-4504

Blackberry: 603-729-6781

Christopher.M.Ingenloff@usace.army.mil

The following are POCs for the joint FAA/MDPD effort:

MDPD:

Jesus Ramirez, Lieutenant

Miami-Dade Police Department

Aviation Unit

1519 NW 79 Avenue

Miami, FL 33126

Phone: (305) 468-1207

Fax: (305) 468-1211

Email: [jramirez@mdpd.com](mailto:jramirez@mdpd.com)

Honeywell:

Erik Erben

Honeywell International Inc.

Systems Engineering

9201 San Mateo Blvd NE

Albuquerque, NM 87113-2227

Phone: (505) 828-5622

Email: [erik.erben@honeywell.com](mailto:erik.erben@honeywell.com)