RESOLUTION

WHEREAS, the Homeland Security Investigations ("HSI"), El Paso Field Office, Special Response Team ("SRT") wishes to donate two (2) Endeavor Robotics 510 PackBots ("510 PackBot robots") to the El Paso Police Department ("EPPD"); and

WHEREAS, the 510 PackBot robot is valued at approximately \$98,000.00 each, and can perform bomb disposal, real-time surveillance and reconnaissance, HazMat Detection, and mapping.

NOW THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF EL PASO:

- 1. That the City of El Paso accepts, with gratitude, the donation from HSI to EPPD of two (2) Endeavor Robotics 510 PackBot robots.
- That the City Council also authorizes the City Manager to sign any necessary documentation required for this donation, including the Departmental Acceptance of Donated Property form, as long as such documentation does not affect the approved budget of the City of El Paso.
- 3. That the City of El Paso recognizes the donation to EPPD by HSI, which will provide new technology to assist EPPD in its mission of protecting the public.

ADOPTED this 12th day of September, 2023.

CITY OF ELPASO

Oscar Leeser

Mayor

ATTEST:

APPROVED AS TO FORM:

Laura D. Prine City Clerk

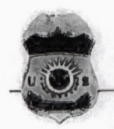
Eric Gutierrez

Senior Assistant City Attorney

(XIX

APPROVED AS TO CONTENT:

Peter Pacillas, Interim Chief El Paso Police Department



Homeland Security Investigations
Office of the Special Agent in Charge

U.S. Department of Homeland Security 11541 Montana Avenue El Paso, Texas 79916

May 19, 2023

(A)Chief Pacillas El Paso Police Department 911 N Raynor Street El Paso. TX 79903

Acting Chief Pacillas.

Recently. Homeland Security Investigations (HSI). El Paso. Special Response Team (SRT) acquired several Endeavor Robotics Packbot (510) platforms that had recently been refurbished by Teledyne FLIR. Due to the close partnership our Special Operations Programs have cultivated, and maintained over the years. HSI El Paso would like to donate two (2) of the 510 robots to the City of El Paso.

I can't express how much we value the partnership between our agencies and HSI El Paso will continue to offer any assistance we can to both the city of El Paso and the El Paso Police Department. We hope this donation provides your Special Operations Program(s) with a capability increase they can leverage to continue protecting the public we serve.

Sincerely,

Francisco Burrola

Special Agent in Charge (SAC)

HSI El Paso



DEPARTMENTAL ACCEPTANCE OF DONATED PROPERTY

BARCODE LABEL J. Fr. Chen. C. Tob. Mells. & Unit s J. Fr. Chen. C. Tob. Mells. & Unit s J. Fr. Chen. C. Tob. Mells. & Unit s J. Fr. Chen. C. Tob. Mells. & Unit s J. Fr. Chen. C. Tob. Mells. & Unit s J. Fr. Chen. C. Tob. Mells. & Unit s Register Number: Approvate (signature): Receiving Department Signature: Receiving D
--



Modular, adaptable and expandable, the 510 PackBot can perform bomb disposal, surveillance and reconnaissance, CBRNe/HazMat detection and mapping. Quickly configured based on mission needs, PackBot climbs and descends stairs and navigates narrow passages with sure footed efficiency. Packbot relays real-time video, aud o, and sensor data while the operator remains at a safer stand-off distance. More than 4,600 PackBot robots have been delivered worldwide.

The battle-tested PackBot, deployable in less than two minutes, can reach speeds of up to 5.8 mph, overcome obstacles and debris and support numerous disruptors and a broad array of sensors that deliver real-time intelligence. PackBot climbs slopes and stairs up to 45 degrees, is submersible in three feet of water and is operational in all-weather environments.



1 1 1 4

Want to see the \$10 Packflot in action?
View a wideo at www.EndeavorRobotics.com/products



Weight	31.6 lb (14.3 kg) mobility platform (no batteries) 21.1 lb (9.6 kg) monipulator
Run time	Up to 8 hrs
Mobility	
Speed	Up to 5.8 mph (9.3 km/h) Variable speed control
Agility	Zero radius turn
Slopes	45"
Stair Climbing	45° in base configuration
Manipulator Lift	11 lb (5 kg) at full extension [(73.5" (187 cm))] 44 lb (20 kg) close-in
Awareness	4 day and night capable cameras with 200m and illumination Two-way audio
Communication	Up to 3281 ft (1000 m) LOS range Mesh capable, interoperable with Endeavor Robotics family
Expansion Ports	Supports cameras, sensors, manipulators and disruptors More than 40 Accessories More than 40 disruptors supported to fully integrated HazMau/ChRNe sensors
Environmental	IP67, MIL-STD-810
Controller	Multiple controller aptions available

