



A.I Doppler Human Ape Interface Data System

Anonemis Research
(415) 227- 0630
Simenona Martinez
AnonemisResearch.com

A.I Doppler Human Ape Interface Data System

(AdHalDs)

Overview

The A.I Doppler Human Ape Interface Data System (AdHalDs) monitors the capacity frequencies to detect atmospheric conditions in space for potential adaptation, research, exploration, and habitation. This system is several units meant to be deployed in various locations for prior mention purposes regarding missions.

The *Free xUnit* A.I Doppler Human Ape Interface Data System, separate from the stationary deployed A.I Doppler Human Ape Interface Data System aviates openly, collecting data while using frequencies to guild the doppler into territories which mimic required conditions for habitation and desired research data.

Once the *Free xUnit* A.I Doppler Human Ape Interface Data Systems has detected location of interest (AdHalDs) is then dispatched for stationary based research data collection for the proximation of a year to record adaptation, research, exploration, and habitation.

The A.I Doppler Human Ape Interface Data System is equipped with adaptation collections capabilities, camera's, mimics human anatomy with the use of A.I to determine habitation possibility and resource, sound recording, protective base, and [Camascibe](#) for reporting data into file formatting for finale review to space station for researchers.

Anonemis Research

(415) 227- 0630

Simenona Martinez

AnonemisResearch.com