

HUMAN INTELLIGENCE (HUMINT) CONTROL CELL (HCC)



Training Category/Level Utilized:

Military Intelligence/Level 3

Logistic Responsible Command, Service, or Agency:

PEO-STRI, Orlando FL

Source and Method of Obtaining:

Available through selected local TSC

Purpose of Trainer:

The HUMINT Control Cell (HCC) is a non system training device used for scenario-based HUMINT Collector sustainment training. The HCC can also be used to effectively train Counterintelligence and Military Police in proper questioning techniques.

Functional Description:

The HCC consists of Scenario-based training. Scenarios address current HUMINT issues that are specific to the regions in which they are based. Immersive environment allows the Soldier to engage in a realistic setting with virtual humans that have appearances and mannerisms accurate to the culture in the scenarios. The use of an interpreter and specific language translations allow the HUMINT Collector to train using the languages that are used in the real world environment.

Physical Information:

Transit/Storage: Fast Folding Screen Case (44 x 18 x 13), Transit Case 1 (29 x 25 x 21), Transit Case 2 (29 x 25 x 21).

Dimensions needed for Set up: The system requires a minimum of 10'W x 10'D x 8'H for set up and use with front projection. Ideal dimensions for rear projection are 17' W x 13' D x 8' H. Screen unfolded and mounted to stands: 88"W x 89"H x 48"D. Laptop: 14"W x 10 1/2" D x 12"H (x 4 laptops).

Equipment Required, Not Supplied:

Standard 8 foot folding table to put Laptops and peripherals (i.e. mouse, headset, speakers). 2 tables can be used to set up the HCC.

Special Installation Requirements:

There are no special installation requirements for the HCC.

Power Requirements:

The HCC operates on 120v AC current.

Applicable Publications:

The HCC users/maintenance manual.

Reference Publications:

None

Training Requirements Supported:

The HCC is used for sustainment training of MOSC 35M (HUMINT Collectors) and 35L (Counterintelligence).