

IR-Stealth IV, Stealth Clothing to Cloak Night Fighters, Guerilla, & Special Operations to Become Un-visible by IR Night Viewers & Untargetible by IR Designators

For licensing,



Put on stealth cloth outfit to become unvisible by night viewer and untargetible by IR designators. To review **stealth I**. Click <http://www.military.com/soldiertech> <http://www.saferplane.com/stealthII.pdf> <http://www.saferplane.com/stealth.pdf> Click on <http://www.defensereview.com/modules.php?name=News&file=article&sid=850> And on <http://www.defensereview.com/modules.php?name=News&file=print&sid=850> To view video clip of stealthIV, click <http://www.saferplane.com/stealthiv.wmv>

Summary: Color patterns on clothing (as seen to the right) are the Current camouflage in use. Without any change in color or fabric, we can upgrade existing clothes or provide new ones with added IR stealth for night time. IR sealth cloth outfit conceals personnel not only from enemy eyes but also from active & passive IR CCD night viewers & designators and from IR assisted weapons that locate and target the night fighters. With most wars starting at night or at pre dawn the IR cloaking becomes a more potent asset of stealth and trickery for covert and special operations



Free Live Demonstration: Free live demonstration is available at AAE. Live field demonstration is available if you use your night viewer and sniper designator.

Goggles & Active CCD Night Viewers

IR night goggles and binoculars convert stars IR light to visible light the eyes can see. The Ifra Red light radiating from body heat of humans and living objects is imaged by the CCD viewer and displayed as temperature differential from that of the surrounding. The active CCD viewer provides additional IR source to illuminate the field of view to amplify visibility. More powerful night viewers may have their sensors amplified or powerful IR illuminator. A night viewer with a flying IR Laser beam can locate and enemy few miles away.

Experimental

An active B&W CCD video camera with IR illuminators (picture IV !) was connected to a monitor to image a person (picture IV 2) in completele indoors darkness. The person wore a specially designed cloth material stealth head cap (picture IV 8) walked back and forth and rotated around himself (picture IV 4, & video clip, picture IV 5). The head was not detected or seen by the CCD with IR illuminator. Same process was done with a stealth cloth strip aroud the waist (pictures IV 9, video clip, & IV 10) and partial cloaking was seen. Similar results were obtained by the umbrella.



IV 1 Active B&W CCD with IR illumination lights flood the view field to see around and to detect personnel as in IV2.



IV 3 No stealth. IV 4 Stealth head cap ON, IV 5 Cloaked head and midbody

Video Clips, Stealth in Motion : To view IV-4 --- IV 7 videoclip of partial IR stealth in motion click on <http://www.saferplane.com/stealthiv.wmv>



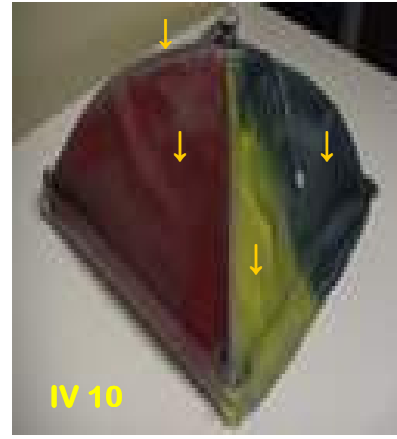
**IV 6 Walking person with cloaked body but seen uncloaked head.
IV 7 Walking person with whole body cloaked. See above video clip.**



IV 8



IV 9-9



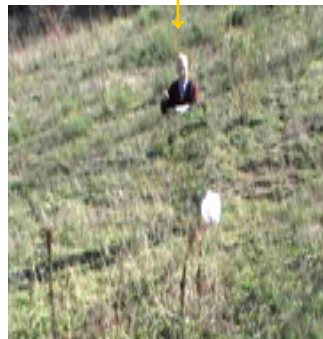
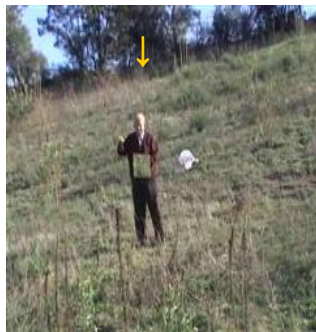
IV 10

- IV 8 IR stealth cap that can be shaped to fit helmet and head. ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
- IV 9 Stealt Coat or overhaul.
- IV 10 IR stealth multi color umbrella for personnel, tent, vehicle, and rain

Daytime visibility stealth of personnel, stealthl : As previously reported, we also have daytime stealth for personnel, vehicles, and robots to become invisible to the eye & to camcorders. Click on <http://www.military.com/soldiertech>



Normal unconcealed Stealth OFF



Partial Stealth ON



Full Stealth, person

Specifications & Army Requirements:

Current new or already made outfits and fabrics can be treated to become IR stealthy with minor or no change in quality. However there might be some limitation and some imperfections we do not know about. The outfit can be a single piece (overhaul with head gear) or multiple pieces. Two openings for the eye and two for the ears are also needed.

Licensing:

With a confidentiality agreement and a letter of intent signed, AAE makes a live demo on IR stealth performance with no trade secrets given except at signing a final agreement. surveillance video camera in bank, building, home entrance, or parking lot.

Note: The Radar-stealth B2 Bomber won both **American Supremacy** & the Iraq war overnight. President Carter declared the B2 radar stealth technology success 28 years ago. With high national value of every spent cent in Nevada area 51, its cost exceeded **\$3 Trillion & 30 years time**. Our visibility-IR-UV stealth is valuable, **What say you ?**. Our Infra Red stealth cloaking can paralyzes the central nervous system of the enemy's war-machine disabling night vision and missile & artillery targeting sensors.

A Proven Inventor: Who in 1972 invented the first laser scanner that read DNA & Bar code. The American Congress paid for the education of WVa University graduate, Dr. Z. Dr. Z also invented the First Laser Scanner. Patent # 4025200 .that then read DNA & evolved now to read Bar Codes.]. Click <http://www.aabi.com> and run 1D Clustering / fingerprinting..

Dr. Z also invented the passenger plane anti-hijacking device in Dec. 2001, USA Patent # 6,943,701 that diverts the hijacked plane away from value targets as Atomic Reactors, dams, The White House, The Pentagon, Al-Kaaba, ... click on <http://www.saferplane.com>

We receive many comments, please email yours.

Martin Shekel, President, Dr. R A Zeineh, Technical Director

AAE Advanced American Enterprise, 1166 E Valencia Drive, Fullerton CA 92831, USA.

Tel: Cell 714 287 0490, Off 714 870 0290, Fax 714 870 6385, Email AAB@ix.netcom.com
<http://www.saferplane.com> WWW.AABI.com <http://www.saferplane.com/stealth>