

Rhein Tech Laboratories, Inc.
360 Herndon Parkway
Suite 1400
Herndon, VA 20170
<http://www.rheintech.com>

Client: ARES Corp.
Model: Dark Eyes 7010
FCC ID: VFN-DARKEYES7010
Standard: FCC Part 90
RTL WO: 2007188

Appendix D: Professional Installation Attestation

Please refer to the following page.



8 May, 2007

Dear Sir or Madam:

The Ares Corporation intends to market the Dark Eyes 7010 Intrusion Detection Radar with the following Installation Control Plan:

APPLICATION

The intended use of this device is not for the general public. It is intended only for industry/commercial or military use. This device is to be used specifically as a sensor for the Dark Eyes Surveillance System, which detects and identifies intrusions into sensitive areas as well as monitors movement within those areas. The system can be mounted in a fixed location or used as a portable sensor transferred from site to site. Use includes surveillance of areas such as flight lines, fuel storage facilities, high value industrial storage facilities or ammunition storage and other areas that require security but are not environmentally hospitable to human guards-or where human assets are scarce.

MARKETING

This device cannot be sold retail, to the general public or by mail order. It must be sold directly to the customer and made to order for specific applications as overseen by The Ares Corporation.

INSTALLATION

This device requires professional installation for all fixed site and portable applications. For each installation, an Ares trained Dark Eyes Operator must install or monitor the installation of this device. To insure optimum detection ability and proper installation of this device, the installer requires an understanding of basic radar knowledge as well as device specific software and hardware. Installation requires special training in order to guarantee appropriate software system settings, proper power levels and frequency spectra and access to sensitive and/or proprietary software settings. A licensed electrician must install power supplies and cables for fixed site applications.

Respectfully yours,
Richard Chang
Engineer
Ares Corporation
1800 N. Kent St, Ste 1230
Arlington, VA 22209
Tel: 703.525.0211 x 212
Fax: 703.525.7227
Richard.Chang@arescorp.com