## LAW OFFICES GOLDBERG, GODLES, WIENER & WRIGHT

1229 NINETEENTH STREET, N.W. WASHINGTON, D.C. 20036

HENRY GOLDBERG JOSEPH A. GODLES JONATHAN WIENER LAURA A. STEFANI DEVENDRA ("DAVE") KUMAR (202) 429-4900 TELECOPIER: (202) 429-4912 e-mail: general@g2w2.com

HENRIETTA WRIGHT THOMAS G. GHERARDI, P.C. COUNSEL

THOMAS S. TYCZ\*
SENIOR POLICY ADVISOR
\*NOT AN ATTORNEY

March 13, 2008

## VIA ELECTRONIC FILING

Federal Communications Commission Office of Engineering & Technology 7435 Oakland Mills Road Columbia, MD 20554

Re: REQUEST FOR CONFIDENTIALITY

FCC Equipment Authorization Application VY6-EBR1

## Dear Sir or Madam:

By this letter, and on behalf of ODF Optronics, Ltd., we hereby request confidentiality under FCC Rule Section 0.459 to cover certain elements of the above-referenced application. In particular, we request that confidentiality be extended to the following exhibits and that they be withheld from public inspection or review:

- Schematic Diagrams
- Block Diagrams
- Internal Photos

The filing procedures for equipment authorization applications requires that we submit these materials with the instant application. However, the exhibits contain company-proprietary information protected by a confidentiality agreement between the applicant and its supplier. Furthermore, the exhibits contain valuable information licensed to the applicant. Were any of this information to become available to a competitor, it would compromise the integrity of the product, provide the competitor

Office of Engineering & Technology March 13, 2008 Page 2

private company property, and subject the applicant and its supplier to unfair competition.

The Eye Ball R1 was developed as a throwable camera for tactical teams. Accordingly, it has been structured to absorb significant shock, by having the electronics potted with polyurethane material used to coat the Eye Ball. This potting process renders the internal components inaccessible without destroying the circuitry. There is, however, access available to the gears through the bottom of the Eye Ball. There are three layers: the base; the gearbox cover; and the Eye Ball's base plate used as a seal and protection to the electronics. The base can be removed by the user for cleaning purposes. The gearbox cover is secured with six screws, two of which require a special tool to remove. The third layer is the base mounting plate and structure for the electronics and cannot be accessed. The mechanical design and flow through manufacturing process used to produce Eye Ball is extremely proprietary. Accordingly, the photographs of this structure must remain confidential.

Please direct any questions that you may have regarding this query to the undersigned.

Respectfully submitted,

Henry Idelberg

Henry Goldberg Attorney for

ODF Optronics, Ltd.