

Ophir Optronics Ltd. î"òá ä+éðåøèôåà øéôåà Science Based Industries Park Har-Hotzvim P.O.Box 45021 Jerusalem 91450, ISRAEL Tel: 972-2-5484444 Fax: 972-2-5822338 w w w . o p h i r o p t . c o m

Atten: 12th May 2008

Reviewing Engineer Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

To Whom It May Concern

Regarding the application for Ophir Optronics "Quasar", model p/n 7Z01300, FCC ID: V6XQSR

Referring to FCC Rules section 47 CFR 0.457 (d), and 47 CFF 0.459.

The following documents are considered confidential and Ophir Optronics Proprietary, and we request they be withheld from public inspection. They are not available publicly in any other form or media. They contain Ophir specific design trade secrets which were obtained at considerable company expense and they are not normally released to any party outside the company.

- a. Schematic diagram of the Quasar: Conf QUASAR7Z01300 Analog Schem.pdf
- b. Schematic diagram of the Quasar: Conf QUASAR7Z01300 Digital Schem.pdf
- c. Schematic diagram of the Quasar: Conf QUASAR7Z01300_Power Schem.pdf
- d. Partlist file: Conf QUASAR7Z01300 PartsLst.pdf

Please contact me if there is any information you may need regarding this issue.

Sincerely,

Ephraim Greenfield R&D Manager

Ophir Optronics Ltd.

Date: 12th May 2008