## NovaVision

December 6, 2016

Re: Fungus Growth relating to NovaVision FIPS labels

Applicable NovaVision Products:

- Product groups: UG2, XUG2, UG4, XUG4, G2, XG2

This data sheet confirms our FIPS labels do not support fungal growth.

The FIPS label material components include:

- 1. Polyester Film
- 2. Acrylic Adhesive
- 3. Silicone release
- 4. Acrylic Inks and coatings (which are embedded between the film and adhesive)

The components in NovaVision FIPS labels are listed in MIL STD 454N in the fungus inert Group 1 table (materials which do not support fungal growth) and are exempt from testing.

Applicable Standard: MIL STD 454N Military Standard: STANDARD GENERAL REQUIREMENTS FOR ELECTRONIC EQUIPMENT

Requirements 4.1 Preferred materials. Fungus-inert materials listed in Group I of table 4-I are preferred for use. These materials need not be tested for fungus resistance prior to use. The appearance of a particular material in table 4-I does not constitute approval for its use except from the viewpoint of the resistance of the material to fungi.

Table 4-1- Fungus susceptibility of materials.

Group 1 - Fungus-inert materials (Fungus- inert in all modified states and grades)

Sincerely,

Michael Messmer VP, General Manager

Michael, Mess