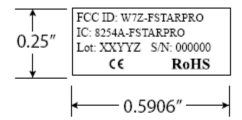
Exhibit 3 & 5

ID Label Sample & Material Description

FREESTAR PRO MODULE SHIELD LABEL

MAGNIFIED x3



Notes:

- 1. Label must meet the following specifications:
 - a. Label must be classified as "High Temperature" label.
 - b. Substrate Thickness = .0020 inches
 - c. Substrate Material = Polyacrylate
 - d. Substrate Finish = Gloss White
 - e. Adhesive Thickness = .0020 inches
 - f. Adhesive must be permanent
 - g. Temperature range = -40°C to +270°C
 - h. Label must be Electrostatic dissipative
 - i. Label must be RoHS-compliant
- Supplier must fill in Model, Lot and S/N.
- Model number must match Part Number on CEL Purchase Order, unless otherwise instructed.
- Lot number must be a 5 digit number XXYYZ:
 - a. XX = 2-digit calendar year
 - b. YY = 2-digit manufacturing week
 - c. Z = 1-Character supplier code assigned by CEL (A, B, C, etc)
- S/N must be a 6-digit sequential number assigned by CEL per email instruction
- Label proof must be approved by CEL prior to printing labels.

ACTUAL SIZE

