VANSCO

Vansco Electronics Ltd. 1305 Clarence Avenue Winnipeg, Manitoba Canada R3T 1T4

Tel: (204) 452-6776 Fax: (204) 478-1749 www.vansco.ca/vansco

TCB TÜV America Inc 10040 Mesa Rim Road San Diego CA 92121

2003/03/17

Dear Sir or Madam

Vansco states with this letter that we will give a notification to each vehicle manufacturer regarding installation 740001 True Ground Speed Sensor. Notification will contain a request that Compliance Statements, RF Exposure Statement and Caution Statement be included in their manual.

Please find enclosed an excerpt from commercial specification: drawing of True Ground Speed Sensor mounting location on the vehicle per Figure 1. By nature of mounting location the product complies to requirement called out in 2.1091 (distance to human body >20cm)

The sensor can be installed at a height between 2 and 4 feet (0.6-1.2 m) above the ground or above the top of a crop. The small size of the sensor simplifies mounting on the vehicle.

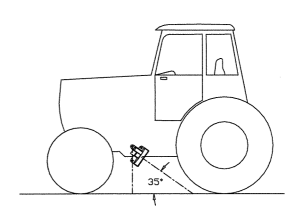


Figure 1

Following statements will be sent to Vehicle Manufacturer to be included in Users/Instalation Manual:

RF exposure statement

The 7400001 True Ground Speed Sensor complies with the RF exposure limits for humans as called out in 2.1091 (mobile >20cm). The TGSS is mounted on the bottom of agricultural vehicles. It is exempt from RF Evaluation based on its operating frequency (24.125 GHz, XXXXXmW) which is less than 1.9W requirement for a mobile device operating at 24.125GHz.

When mounted, it shall be located at least 20 cm from a human body.

For customers in the USA

FCC statement

This device complies with Part 15 of the FCC rules.

Operation is subject to the following two conditions: (1)This device may not cause harmful interference, and (2) This device must accept any interference that may cause undesired operation.

Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

For customers in Canada

This device complies with IC:RSS-210

The term "IC" before the radio certification number only signifies that Industry Canada specifications were met.

Please find enclosed a sample of letter Vansco will send to vehicle manufacturers.

Sincerely,

Steve Thompson, PMP Business Group Manager

Vansco Electronics Ltd.

1305 Clarence Avenue Winnipeg, MB R3T 1T4

Canada

direct.....(204) 453 3339 ext. 399

fax.....(204) 452 7156

email..... sathompson@vansco.ca



Vansco Electronics Ltd. 1305 Clarence Avenue Winnipeg, Manitoba Canada R3T 1T4

Tel: (204) 452-6776 Fax: (204) 478-1749 www.vansco.ca/vansco

2003/03/13

Ag Vehicle Manufacturer Their Address XXXXXXXXXX YYYYYYYYY

SAMPLE

Dear Sir or Madam

It is required by FCC and Industry Canada regulations that Compliance statements, RF Exposure statement and Caution statements are included in User manual.

- Compliance statement must be placed in the front pages of the manual.
- Caution statement to user regarding modifications must be placed in the front pages of the manual.
- Table of contents should indicate page(s) where the above mentioned statements may be located.

Following statements should be included in User manual:

RF exposure statement

The 7400001 True Ground Speed Sensor complies with the RF exposure limits for humans as called out in 2.1091 (mobile >20cm). The TGSS is mounted on the bottom of agricultural vehicles. It is exempt from RF Evaluation based on its operating frequency (24.125 GHz, XXXXXmW) which is less than 1.9W requirement for a mobile device operating at 24.125GHz.

When mounted, it shall be located at least 20 cm from a human body.

For customers in the USA

FCC statement

This device complies with Part 15 of the FCC rules.

Operation is subject to the following two conditions: (1)This device may not cause harmful interference, and (2) This device must accept any interference that may cause undesired operation.

Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

For customers in Canada

This device complies with IC:RSS-210

The term "IC" before the radio certification number only signifies that Industry Canada specifications were met.

Sincerely

Steve Thompson/PMP

Business Group Manager

Vansco Electronics Ltd. 1305 Clarence Avenue

Winnipeg, MB R3T 1T4

Canada

switch board..(204) 452 6776

direct.....(204) 453 3339 ext. 399

fax.....(204) 452 7156

email.....sathompson@vansco.ca