December 16, 2005

TIMCO ENGINEERING, INC. 849 N.W. State Road 45 P.O. Box 370 Newberry, Florida 32669

RE: Class II Permissive Change for H9PLA4137

To Whom It May Concern:

The submission is for a Class II permissive change to the modular approval of the Symbol Technologies transmitter granted with the above FCC ID. The change is to allow colocation with a specific Zebra Technologies host configuration. The module has otherwise remained unchanged. Only new and/or changed exhibits are included in this application.

Investigative scans of the QL420+ with co-located radios do not show any degradation of the original data with respect to the 15.247 radiated emissions limits.

The QL420+ co-located unit is classified as battery operated equipment therefore 15.207 is not applicable. As outlined in the user manual, the manufacturer intends that the battery is removed from the equipment during charging. This equipment is not intended for use outside of the battery operated condition.

Please call or email with questions or for additional clarification.

Sincerely,

Alvin Ilarina

SIEMIC Laboratories

AACumans.