

5015 B. U. Bowman Dr. Buford, GA 30518

September 24, 2012

ACS TCB 5015 B.U. Bowman Drive Buford, GA 30518

Re: FCC ID: YKD-25TWD3000-029

To Whom It May Concern:

The following application is submitted on behalf of our client, L-3 Communications CyTerra Corporation, for evaluation of their model Range-R Link (FCC ID: YKD-25TWD3000-029) for a Class 2 Permissive Change under FCC Part 15.247.

The Ranger-R Link is a WLAN 802.11b/g/n wireless module. The purpose of the Class II Permissive change is to include a 2 dBi chip antenna as well as co-location with FCC ID: YKD-25TWD3000 when integrated within specific host device Range-R.

The FCC ID: YKD-25TWD3000-029 was evaluated while configured within the Range-R host for radiated spurious emissions as well as intermodulation products with the co-located radios transmitting at the same time. All radiated emissions were found to be in compliance with the aforementioned test requirements.

Sincerely,

Sam Wismer

Vice President, Technology

R. Som blismer

Advanced Compliance Solutions, Inc.