Please remove the original Specifications Table and Deliverables and replace with the following:

Specification Table (Revised November 13, 2013)		Comply
1	The device must be able to scan 1D barcodes.	
2	The device must be able to store latitude and longitude coordinates along with date & time and barcode ID number (when scanned).	
3	The latitude and longitude coordinates must be within 10 meters of real world coordinates.	
4	The device must be able to collect "bread-crumbing" GPS coordinates at a minimum of 1 minute intervals, and have the option to provide intervals of 5, 10 and 30 seconds.	
5	When "bread-crumbing" data is captured & stored, there must be a 'mute' option to turn beeping sounds or alerts, off.	
6	The device and battery must last for a minimum of 8 consecutive hours without recharging based on continuous use.	
7	The device must be able to store a minimum of 7,000 scanned data records.	
8	*The device must be durable; GPS will operate in zero degree and above temperature or if dropped from 5 feet.	
9	The GPS must include a recharging device for the battery.	
10	Data stored in the device must be transferable to a PC using a USB connection and must include applicable software.	
11	All downloaded data from the device must be in a delimited text, csv or excel format.	
12	Full user manuals must be supplied.	
13	**The device must come with a minimum 12 month warranty.	
14	GPS device (with battery) must not weigh more than 175 grams.	
15	The device must have LCD screen that displays lines of text revealing the latest scanned ID at a minimum. Other features are welcomed but <u>must</u> include the latest scanned ID.	

Note:

- *At a minimum, the devise should operate at a temperature of 0 to 40 degrees Celsius and still function after a 5 foot drop on a concrete surface.
- **Please note that the GPS unit price quotation must include pricing for a 12 month warranty. If applicable specify separate price for a total 24 month warranty.
- The vendor should be able to provide telephone support 8 hours a day, 5 days a week.

DELIVERABLES

The successful vendor will be required to deliver <u>up to</u> 85 GPS units prior to Dec. 31st, 2013. The contract will be awarded no later than, Dec. 2nd, 2013.