

From: Bandele Adepoju

To: Nimesh Sangani
Date: March 14, 2019

Subject: Additional Information Request

Message:

Subject: 46647 - Additional Information Request

Message:

- The geographic coordinates should be entered in the 5(c)(1). "Enter geographical coordinates of the approximate center of mobile operation"

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The geographic coordinates are entered in 5(c)(1).

- The radius of operation of operation should be entered in the field that says "Radius of Operation"

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The radius of operation of operation is entered in the field that says "Radius of Operation"

- I understand this is for motion sensors around an area. Do you plan to deploy 7000 units at each geographic location that you have listed in the application? Do you have any plans to install the equipment in any better way?

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Number of units typically needed for engineering spreads (layout in the field for lab work) are up to 100 units (all are pre-certified engineering samples)
For RTS3, the number of units typically needed for seismic survey spreads for DEMO (customer/field-trial setup for real life simulation) are up to 4000 units.
For RTS2, the number of units typically needed for seismic survey spreads for DEMO (customer/field-trial setup for real life simulation) are up to 2000 units
All units are pre-certified engineering samples. Hardware and software changes are made to the units based on the data obtained from the DEMOs.

Please note that seismic survey spreads for out-of-the-country or overseas DEMO, when necessary, are always performed in numbers up to 5000 units for RTS3 and 2000 units for RTS2. All units are pre-certified engineering samples. All units are returned to the United States after the DEMOs are completed overseas.