

INU-16-001 Range Radio Transceivers

Questions

1). Q - In the request it ask for AC and DC, is this just saying it can operate on both, or in a certain configuration?

A - Both

2). Q - Also in the request it has 10 Watt minimum 50 Watt optional, do they want us to quote both the 10 watt configuration and the 50 watt configuration?

A - The SOW specifics a 10 watt minimum with a 50 watt optional amp

3). Q - Do you have a GSA authorization letter?

A – Yes (This was answered by procurement office)

4). Q - The apparent delivery time is on the order of only weeks after award of contract. For the quantities involved (56), this requirement may exclude many small manufactures from participation. Delivery in 90 days would be more typical for this quantity and type of equipment. Could NASA be flexible on the delivery date?

A - Yes

6). Q - What is the brand and model of the legacy equipment?

A - Rockwell Collins GRC171 and GRC211

7). Q - The 25 kHz channel spacing infers that the older "wide" deviation of 12 or 15 kHz is being employed instead of the newer 5 kHz. Please confirm the deviation of the transmitted signal.

A – Channel spacing refers to tuning increments of frequency rather than the deviation of the signal

8). Q - Can you tell us what radios are being replaced and how are they being used today?

A - Rockwell Collins GRC171 and GRC211, They are used for Ground to Air Communications

9). Q - Are the operators sitting in front of the radios? Or are they being operated remotely?

A – The radios are being operated and monitored both manually and remotely