**The Danish Defence Acquisition and Logistics Organization**

**Tender for 1 ea., Radio Communication Test Set, Aeroflex A3920B**

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| **Question submitted** | **Answer** | **Date of answering** |
| *Question no. 1:*  Request for clarification/Question 190125\_1:  The Product designation 3920 is no longer valid and replaced with **3920B** manufactured by VIAVI Wichita (former Aeroflex Wichita).  The 3920B is a developed version of the 3920 that can be regarded as second generation of the Test Set.  Also the NSN 6625-01-595-2175 do not match the 3920B.  Please clarify that requested equipment is 3920B and also that Tenderers don’t have to state the NSN. | DALO response to Question 190125\_1:  DALO is aware that the product designation 3920 is no longer valid for a new instrument, since it has been replaced by the 3920B by VIAVI Wichita (former Aeroflex Wichita). DALO wishes to acquire the latest available version of this instrument, i.e. the 3920B. These versions may be considered functionally equivalent.  Tenderers are not responsible for the NSN assigned to the required instrument. DALO confirms that NSN 6625-01-595-2175 actually specifies the 3920 version of the instrument. The correct NSN for the 3920B is in fact: 6625-01-544-7195 TEST BENCH,RADIO SET. DALO will therefore use the NSN 6625-01-544-7195 for the purchase of the instrument. | 28.01.2019 |
| *Question no. 2:*  Request for clarification/Question 190125\_2:  Regarding one of the items included in the list of equipment requested:  **AC25036 DC to AC Converter**, 12VDC to 110-120VAC  - This accessory is currently not CE compliant and cannot be sold into the European Union.  We might be able to offer this with a waiver from the manufacturer although this has not yet been confirmed 100%.  Please confirm that a similar item can be supplied in case a waiver can not be issued. | DALO response to Question 190125\_2:  DALO confirms that the DC to AC Converter is not an integral part of the requested instrument, but only an accessory for use in mobile applications where mains supply voltage is not available. While DALO would prefer the specified converter, assuming a waiver for use in the EU can be supplied by the tenderer, the use of this particular model converter is not an absolute requirement. DALO will accept a suitable substitute converter, provided the tenderer provides adequate documentation that any suggested substitute has similar and sufficient technical performance to the originally requested converter. | 28.01.2019 |
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