To ensure compliance with all U.S. and foreign import and export control laws and regulations, including the Department of State’s International Traffic in Arms Regulations, the Commerce Department’s Export Administration Regulations, and the Treasury Department’s Foreign Assets Control Regulations, Laird requires its Customers to certify the following information.

Note: This form is to be completed by the Customer when an export license is required.

|  |  |
| --- | --- |
| **PURCHASER/ SOLD-TO COMPANY** | Center for Quantum Devices Niels Bohr Institute  University of Copenhagen |
| **Address 1** | Universitetsparken 5 |
| **Address 2** |  |
| **City** | Copenhagen DK-2100 |
| **State or Province** | Denmark |
| **Country** | Denmark |
| **Contact Name** | Danai-Eleni Stratou |
| **Contact Phone or email** | danai.stratou@nbi.ku.dk |

|  |  |
| --- | --- |
| **INTERMEDIATE CONSIGNEE (bank, forwarding agent, etc.)** |  |
| **Address 1** |  |
| **Address 2** |  |
| **City** |  |
| **State or Province** |  |
| **Country** |  |
| **Contact Name** |  |
| **Contact Phone or email** |  |

|  |  |
| --- | --- |
| **ULTIMATE CONSIGNEE/ END USER COMPANY** | Center for Quantum Devices Niels Bohr Institute  University of Copenhagen |
| **Address 1** | Universitetsparken 5 |
| **Address 2** |  |
| **City** | Copenhagen DK-2100 |
| **State or Province** | Denmark |
| **Country** | Denmark |
| **Contact Name** | Karl David Peterson |
| **Contact Phone or email** | karl.petersson@nbi.ku.dk |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Item** | **Part Number** | **Description** | **Qty** | **Price** | **Estimated Annual Use** |
| 1 | 303013001 | CR 124 PTA 1KG | 5 | n/a | 10 |
| 2 | 303008011 | CR PTB | 5 | n/a | 10 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

|  |
| --- |
| **Detailed Description of End-Use (Technically, how will the product(s) be used?)**  **Include details such as:**   * **Operating frequency or bandwidth** * **Where will the absorber be incorporated/ assembled** * **To whom will the finished assembly be sold** |
| * The CR-124 and CR-PTB material will be used to create filters used for inhouse research. * The 3 dB bandwidth of so far planned filters will be around 300-1000 MHz. Future projects might include bandwidths around 4-8 GHz. * Finished assembly will not be sold. |

Customer understands that the products offered for sale by Laird are subject to U.S. export controls and that Customer is responsible for compliance with those laws and regulations. Further, Customer certifies that the product(s) identified above:

* Will not be used in the direct or indirect support of weapons of mass destruction (i.e. chemical, nuclear, or biological weapons) or the missile technology to deliver such weapons.
* Will not be sold or transferred in any way to any individual or entity not authorized to receive the products by a U.S. individual validated export license or license exception.
* Will not be exported or re-exported to any country, or any individual from a country, under U.S. embargo or sanction without prior authorization from the U.S. Government

Name: Karl David Petersson Date 25-09-2020

Title: Associate Professor