# HOW TO FILL PROPERLY THE STA PCS FORM

#### Step 1

Step 3

### **COMPANY INFORMATION**

On the top of the PCS form we expect to find the complete name of the company or of a designated person in the company (preceded by a stamp which reflects the name of the company)

### **PRODUCT INFORMATION**

- For the <u>distributors</u> signing annual STA: "for all cameras and cores classified under the ECCNs 6A003.b.4.a and 6A003.b.4.b..."
- For <u>any other party involved</u>: product description + ECCN code 6A003.b.4.b OR 6A003.b.4.a

Step 2

#### SIGNATURE

- Signed manually or electronically by an authorized person on behalf of the company (followed by the full name, title and the date)
- Copy-pasted signatures are not allowed

## **EXCEPTIONS**

Parties not required to sign or provide a prior consignee statement:

- Government consignees (Ministry of Education, Ministry of Health, Ministry of Transporation, etc.)
- Logistics providers, warehousing, freight forwarding, customs brokering or shipping services

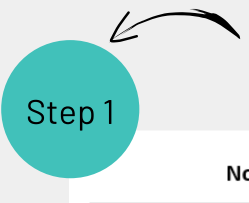
## **RE-SELLING FROM STOCK**

In case the distributors would like to re-export or re-sale their stock, they should comply with the EAR regulation

#### STA PCS form explained below

Teledyne Confidential; Commercially Sensitive Business Data GTC-LIC-TMP-025 STA-Notification and Prior Consignee Statement Rev.C

First make sure Revision C of the document has been provided (you can see at the bottom of the document)

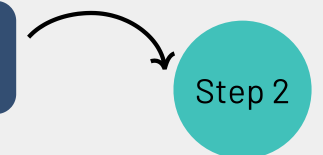


You may now proceed with Step 1 as explained before

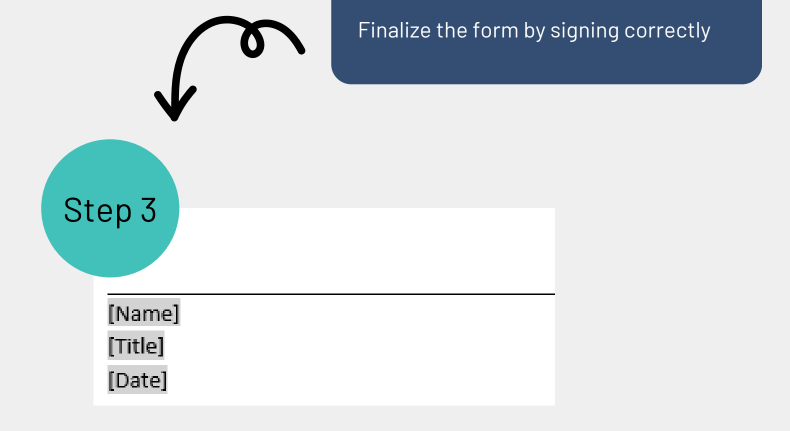
#### Notification and Prior Consignee Statement

[INSERT NAME(S) OF CONSIGNEE(S)]:

Fill in the product information depending on the role you have in the transaction



 (j) Is aware that [INSERT NAME OF ITEM/DESCRIPTION AND ECCN] will be shipped pursuant to License Exception Strategic Trade Authorization (STA) in §740.20 of the United States Export Administration Regulations (15 CFR 740.20);



Save the document in PDF and send it to the sales operation team: <u>ordersupport@teledyne.com</u>