

With the permission of IPC, we are providing for informational purposes a link to *IPC-1782A, Standard for Manufacturing and Supply Chain Traceability of Electronic Products* (2021). You'll recall this standard for the printed circuit board industry was mentioned as relevant during the October 26-28, 2022 ANSI workshop on supply chain security for microelectronics as it addresses supply chain traceability of materials and processes and includes a risk assessment matrix.

The link to the standard below is view only (not downloadable) and will be available only until 9/30/2023. It is provided as part of the workshop materials to foster further dialogue that will assist DoD in fulfilling its mandate under section 224 of the FY 20 NDAA to establish standards that will ensure a trusted supply chain of microelectronics products and services procured by DoD. As this is a publication that IPC normally charges for, we ask for your cooperation in not sharing this link with others. A copy of the 1782A can be ordered here: <https://shop.ipc.org/ipc-1782/ipc-1782-standard-only/Revision-a/english>. Questions about 1782 can be directed to answers@ipc.org.

https://ansi.org-my.sharepoint.com/:b:/g/personal/cbernat_ansi_org/ESmPtees_XxEg80wQbACqzsB6IHmTgLd2S7Ti6ERqoB1Pw?e=ATwONv