Cherry Aerospace certifies that within the calendar year of 2020 more than 50% of our purchases of "specialty metals" as defined by 10 USC 2533b are or will be from domestically melted "specialty metals". Therefore, we consider the commercial fasteners produced by our company to be in compliance with 10 USC 2533b(h)(3).

As far as our Conflict Mineral policy is concerned, this controls the following raw materials and their derivatives:
- Columbite-tantalite, also known as coltan (from which tantalum is derived)
- Cassiterite (tin)
- Gold
- Wolframite (tungsten)

Cherry reports that these materials are not used in the manufacturing of our products.

Applicable supporting documentation will be made available to appropriate parties upon request with a 30 day notice.