





This solicitation amendment number 001 is raised to respond to bidder's question(s) and provide clarifications.

**Question 001**

Require clarification regarding line item 2, NSN 5975-21-921-4622, TRAY, MOUNTING, ELECTRONIC EQUIPMENT:

Drawing 9379017, mentioned a bending Radius of 4.5, would a radius of 3.0 mm (0.118") be acceptable?

Drawing 9379070, mentioned a bending radius of 4.1, would a radius of 0.99 mm (0.039") be acceptable?

**Answer 001**

These trays have been in service for about 25 years and Form / Fit/ Function is well defined. My initial answer is to build to print.

If the vendor wishes a variance, I require some information to provide to the Senior Mat Tech for review:

The rational as to why the vendor cannot manufacture as per provided specifications.

The processes the vendor will use to create the bend.

The impact to the structural integrity, form/fit/function of the tray caused by the change.