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**Von:** Hunt, Chuck <CHunt@zebra.com>  
**Gesendet:** Donnerstag, 13. Februar 2020 21:10  
**An:** RoHS exemptions  
**Cc:** Carges, Andrew; Clemente, Nicholas  
**Betreff:** Stakeholder consultation on 3 substances proposed for inclusion in RoHS

Substance	Total mfr. part numbers	Mfr. part types
Antimony trioxide	9708	IC Power supply PCB PCBA Capacitors. Fuse Resistor and networks Enclosures Discrete semiconductors Connectors Switches Plastics Purchased assemblies Fans Displays Opto Wire Image sensor Cables IC memory Antennas Labels Inductor Hardware Batteries Crystal oscillators
MCCP	No usage	
TBBPA	1172	IC Acoustic transducer Power supply PCB PCBA Tantalum cap. Electrolytic cap. Fuse Resistor and networks

Enclosures  
Discrete semiconductors  
Connectors  
Switches  
Plastics  
Purchased assemblies  
Microphone  
Fans

This listing is not exhaustive, but it does show a wide variety of part types that could contain the substances ATO and TBBPA. Restriction of these substances without exemption would certainly create an economic hardship for Zebra Technologies.

It would be most appreciated if you could provide a high-level summary of all the stakeholder responses.

Regards,  
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