

TCB Correspondence

#	Non-Conformity or Comment	Submitted Response	Respondent / Date of Response
9	<p>The internal photos show an RFID card in the equipment. Please clarify the purpose of the RFID card. NOTE: If this RFID antenna can actively transmit information, the RFID portion of the equipment is subject to certification. However, if the RFID is a passive component or “receiver only” equipment, then the RFID is not subject to additional certification.</p>	<p>ELTA Confirms that the use of this RFID tag is passive only. ELiTe TRANSMITTER is just reading information from the RFID tag. The purpose of this RFID tag is to be able to access the Cospas/Sarsat Identification Code (The 15 Hex Code) and the configuration (Automatic Fixed or Survival) when a “generic” ELiTe TRANSMITTER is installed on an ELiTe BRACKET without any electrical connection (better reliability) reducing also the risk of wrong C/S coding assignation. This RFID tag is remaining on the A/C and facilitate the maintenance of the ELiTe TRANSMITTER – upon transmitter removal, no need to recode it, it is automatic. It is a very short range application, only few mm between the parts for correct operation.</p>	CC Nov 16 th , 2018