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SUBJECT: Aviacom Argus AAD installation approval in United Parachute Technologies products (UPT).

STATUS: MANDATORY

BACKGROUND: Over the past three years and particularly in the last several months, there have been documented reports from the field of Argus AAD firings where there was a failure to cut the reserve locking loop. Aviacom, the manufacturer of the Argus, has been contacted concerning these incidents, and to our knowledge to date, they have not yet identified the root cause of the problem, nor have they suggested a solution.

With the UPT container design, this failure mode may interfere with or prevent manual activation of the reserve parachute system. When the AAD cutter is located BELOW the reserve pilot chute, as it is in UPT harness and container systems, if the cutter fails to sever the loop completely, pulling the reserve ripcord will launch the reserve pilot chute, but may interfere with the deployment sequence and cause a significant delay or possible container lock, which could result in a fatality.

Based upon a field report stating that a pilot chute came out unexpectedly on the ground, there is a potentially serious safety issue in that a partially cut loop could go unnoticed for many more jumps throughout the day with an inoperable AAD and its potential for the interfering with the normal deployment sequence when manually activated.

In light of the seriousness of the aforementioned potential scenario, UPT is hereby withdrawing approval of the installation of Argus AADs in any and all of their harness and container systems. This action will remain in effect until such time as Aviacom has identified the root cause of the cutter failure mode and has developed a proven and tested solution to resolve it to our satisfaction and until further notice.

14 CFR Part 65.129(e) states that “No certificated parachute rigger may PACK, maintain, or alter a parachute in any manner that deviates from the procedures approved by the administrator or the manufacturer of the parachute.” UPT no longer approves any procedures to install the Argus AAD in UPT products, and hereby rescinds any prior approved procedures to do so. Because of this cancellation of the approval of the installation of the Argus AAD in UPT products, it could now be a violation of 14 CFR Part 65.129(e) if a certificated parachute rigger were to pack a UPT harness and container system with an Argus AAD installed. It could also be a violation of 14 CFR Part 65.129(b), if, because of the installation of an Argus AAD, a parachute were to be deemed by the FAA to not be safe for emergency use.
SERVICE BULLETIN: All users of an Aviacom Argus equipped UPT harness and container system should remove the Argus AAD from their system, prior to making ANY further jumps with the system.

COMPLIANCE DATE: March 22, 2011

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