ESTABLISHED

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September 21, 2020

Federal Aviation Administration New York Aircraft Certification Office 1600 Stewart Avenue Suite 410 Westbury, NY 11590

Attn: Mr. Anthony E. Gallo, ACO Manager

Subject: ISPLR-10

ISPLR-1002-(), Model ISPLR Flotation Device, Minor Change Request

Dear Mr. Gallo,

The flotation device drawing ISPLR-1002-() has had a minor change to it. Revision T and this letter are being submitted to bring our records up to date.

Revision T dated 9/20, added two new assemblies, -8 and -9. These two assemblies consist of a raft, with an inflatable floor, and no carrying case. These new assemblies will not be listed as 'FAA-approved', per Note 2.

Additionally, the -2 assembly is now identified as "Blue/Black-Rev, Beltpack". Previously, there was no title for this assembly. The -4 assembly, which was previously identified as "Beltpack" is now identified as "High Vis-Rev, Beltpack".

Switlik has reviewed the design change, and all applicable data, and consider this a minor change per 14 CFR Part 21, Subpart O, §21.619 and as defined in our quality control manual. This change does not require a substantially complete investigation to determine its compliance with TSO-C72c. As no change was made to any FAA-approved flotation devices, the minimum performance standards of TSO-C72c, Appendix 1, are unaffected.

We hereby certify that this life preserver meets or exceeds all the requirements of TSO C72c, complies with 14 CFR Part 21, Subpart O, and will be manufactured under the strict quality control procedures on file with your Saddle Brook, New Jersey office.

Best Regards.

Minor Change Received And Acknowledged by FAA

John Mayer Engineer

Enclosure: Rev. T to ISPLR-1002-()