Type Certificate Data Sheet

Number: G-121

Issue No.: 2

Approval Date: Refer Below

Issue Date: May 17, 2016

This Data Sheet which is part of Type Certificate No. G-121 Issue 1 prescribes the conditions and limitations under which the product(s) for which the Type Certificate was granted meet(s) the standards of airworthiness required by the Canadian Aviation Regulations.

Type Certificate Holder:

Allstar PZL Glider SP. Z o.o ul. Cieszynska 325 43-300 Bielsko-Biala Poland

Models

SZD-51-1

1. MODEL SZD-51-1 "Junior" (Glider) (Utility Category)

Approved June 27, 1997

All limitations and conditions specified in Polish Technical Data Sheet Issue II dated 1993-06-25 which is part of Type Certificate No. BG-143, issued on 1984-12-20 for the SZD-51-1 "Junior" have been adopted as the Canadian Basis of Certification. Any subsequent revisions applicable to Canadian Registered Aircraft must be approved by Transport Canada. In addition the following requirements apply:

Import Requirements The import documentation must include:

a) A Polish Certificate of Airworthiness for Export to Canada signed by a representative of the KCSP

b) A Certificate of Airworthiness for Export signed by the airworthiness authority of a country with whom Canada has a Bilateral Airworthiness Agreement

In case a) or b) the C or A must contain the following statement:

"The aircraft identified by this certificate has been examined and found to conform to the Canadian Department of Transport Aircraft Type Certificate G-121".

Approved **Publications**

Other procedures approved by the Minister of Transport. Flight Manual for SZD-51-1 "Junior" glider, Issue 1 dated December 1984 (approved English translation, Issue 1/JAR-22, January 1995), or later approved revision.

Canada

Type Certificate Data Sheet

(Continuation Sheet)

Number:

G-121 Issue 2

Serial Numbers Eligible

Fact. No. B-1495 and subsequent.

Basis of Certification

The Basis of Certification includes the following Transport Canada Additional Technical Conditions:

- 1. Additional Airworthiness Requirements as published in the Airworthiness Manual 522, Original Issue, effective January 2, 1986:
 - a) 522.177 (b) Lateral & Directional Stability 522.1545 (a) b) Airspeed Indicator
 - c) 522.1581(d) (e) Aircraft Flight Manual
- 2. Canadian Exemption EX-97-01 dated June 25, 1997.

NOTE 1

Type Certificate Holder Record:

Przedsiebiorstwo Doswiadczalno-Produkcyjne Szybownictwa

- END -

Charles Lanning Chief, Project Management National Aircraft Certification

for Minister of Transport