Subject: Extension of the approved life time from 3000 flight hours to 6000 hrs.

Applicability: LAK-19, variants LAK-19, LAK-19T
TCDS No. EASA.A.012, issue 03, date of issue 16/10/2006, all serial numbers.

Urgency: This bulletin must be accomplished after the 3000 flight hours of the sailplane.

Reason: This bulletin is prepared according the results of Wings Durability Test Report (CSR No. 17/22.627), which shows that the service life of the sailplane can be extended to 6000 flight hours.

Actions:
For variant LAK-19:
1. Revision of Maintenance Manual. Exchange or additional insertion of maintenance manual (Rev. 10) pages:
   - List of Effective pages;
   - Record of revisions;
   - Pages 5/1 and 5/10 of Section 5 ("Periodical inspections");
   - Page 6/1 of Section 6 ("The sailplane life limits").
2. Perform the sailplane inspection program according the “LAK-19 Inspection Program to extend the service life”.

For variant LAK-19T:
1. Revision of Maintenance Manual. Exchange or additional insertion of maintenance manual (Rev. 5) pages:
   - List of Effective pages;
   - Record of revisions;
   - Pages 5/1 and 5/10 of Section 5 ("Periodical inspections");
   - Page 6/1 of Section 6 ("The sailplane life limits").
2. Perform the sailplane inspection program according the “LAK-19T Inspection Program to extend the service life”.

Material and Drawings:
For variant LAK-19:
1. MAINTENANCE MANUAL for the LAK-19 sailplane, Rev. 10,
2. LAK-19 Inspection program to extend the service life, Doc. No. IP/19-3000.
For variant LAK-19T:

1. MAINTENANCE MANUAL for the LAK-19T sailplane, Rev. 5,
2. LAK-19T Inspection program to extend the service life, Doc. No. IP/19T-3000.

**Weight and Balance:**
Accomplishment of this bulletin doesn’t affect the C.G of the sailplane. A new weight and C.G determination isn’t necessary.

**Release to service:**
Adding, exchanging the AMM pages can be done and released by the Pilot-Owner.
The sailplane inspection (Action 2) must be done by certifying staff.

**Approval:**
The technical information contained in this Service Bulletin has been approved by EASA with approval number #10067384.