

This SL revises SL-916 i-002, SL-915 i-002R1, SL-912 i-010R1, SL-912-021R1, SL-914-019R1 and SL-2ST-013R1, dated 04 November 2020.

SERVICE LETTER

List of Applicable Publications for ROTAX_® Aircraft Engines

ATA System: 00-00-00 GENERAL NOTE

1) Planning information

To obtain satisfactory results, procedures specified in this publication must be accomplished with accepted methods in accordance with prevailing legal regulations.

BRP-Rotax GmbH & Co KG cannot accept any responsibility for the quality of work performed in accomplishing the requirements of this publication.

1.1) Applicability

All versions of ROTAX_® engine types:

Engine type	Serial number
916 iSc A	all
916 iS A	all
916 iSc B	all
915 iSc A/C24	all
915 iS A/C24	all
912 iSc Sport	all
912 iS Sport	all
912 iS	all
912 A	all
912 F	all
912 S	all
912 UL	all
912 ULS	all
914 F	all
914 UL	all
2-stroke aircraft engines	all

1.2) Concurrent ASB/SB/SI and SL

None.

1.3) Reason

Reference to the list of applicable publications (LOAP) in accordance with Part 21.A.7 "Instruction for continued airworthiness" issued by BRP-Rotax GmbH & Co KG.

1.4) Subject

List of Applicable Publications for ROTAX® Aircraft Engines.

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1.5) Compliance

For continued airworthiness keep the documentation to the latest valid revision level in accordance with the list and the information available on the ROTAX $_{\tiny \tiny (R)}$ AIRCRAFT ENGINES website.



Non-compliance with these instructions could result in engine damages, personal injuries or death!

1.6) Approval

None.

2) Material Information

None

3) Accomplishment / Instructions

The up-to-date LOAP is available for export on the ROTAX® Aircraft Engines website.

Step	Procedure
1	Open www.flyrotax.com.
2	Select Services -> Technical Documentation.
3	Select your search criteria.
4	Download (or print) the overview according to the relevant selection by using the "Export Results" function on the website.

NOTE:

The current documentation (current issue) or relevant revisions (replacement pages) are also available at any ROTAX® Authorized Distributor or their independent Service Centers in printed version on request. A list of all ROTAX® Authorized Distributors or their independent Service Centers is provided on www.flyrotax.com.

Symbols used

For meaning of the symbols used in this document, see chapter >Safety< in the latest Operators Manual of the respective engine type.

Translation into other languages might be performed in the course of language localization but does not lie within ROTAX® scope of responsibility.

In any case the original text in English language and the metric units are authoritative.