SCHWEIZER SERVICE INFORMATION LETTER

Letter No. L-141

Date: 2 Jan 1987

Page 1 of 1

TO: All owners and operators of 269 Series Helicopters.

SUBJECT: EXPLANATION OF TEMPORARY REVISION SYSTEM.

MODELS AFFECTED: All 269 Series Helicopters.

REFERENCE: 269 Series Basic HMI, Reissued 15 March 1982

269 Series HMI Appendix A, Reissued 30 July 1982 269 Series HMI Appendix B, Reissued 15 August 1982

269 Series HMI Appendix C

269 Series HMI Configuration Supplement A/A-1, Reissued

15 September 1982

269 Series HMI Configuration Supplement B, Issued 1 March 1982,

Revised 15 July 1982

269 Series HMI Configuration Supplement C,

Reissued 15 September 1982

Recent analysis of the above referenced handbooks has revealed a need to support the HMI publications with a temporary revision system. This revision system will be used to revise critical information within HMI publications in an expedient manner.

In the future, critical revisions to the HMI will be provided through a Service Information Temporary Revision. These "Service Revisions" will reference the affected publication, as well as the specific information (para., fig., or table no.) which requires revision. Maintenance personnel will be instructed to insert the Service Revision into their HMI, and to reference the revised information whenever required during maintenance. These Service Revisions will be printed on colored paper to facilitate in distinguishing them from HMI pages. An index will be distributed with each set of Service Revisions issued by SAC. This index will provide an efficient means of locating and tracking revised information. As new Service Revisions are issued by SAC, the previous Service Revision Index should be removed from the HMI, and replaced with the index provided with the latest set of Service Revisions.

The revised information provided in these Service Revisions is to be considered as part of the HMI, and will be incorporated at the next scheduled revision or reissue. If, in the opinion of the reader, any information has been omitted from an HMI publication (or requires clarification), the reader should direct his comments to SAC's Publication Department. An endeavor will be made to include such information in a Service Revision, or in the next revision of the affected handbook.