

Chapter/Section	Change
	New cover inserted
8.7	<p>Between flights, the engine coolant level is checked by verifying the level in the overflow bottle is within min. and max. markings. The coolant level can be easily seen when looking at the transparent overflow bottle from behind.</p> <p>For additional details concerning this pre-flight check and a description of the more comprehensive daily check procedure, refer to the engine manufacturer's manual</p>
8.7.1	<p>Between flights, the engine coolant level is checked by verifying the level in the overflow bottle is within min. and max. markings. The coolant level can be easily seen when looking at the transparent overflow bottle from behind.</p> <p>For additional details concerning this pre-flight check and a description of the more comprehensive daily check procedure, refer to the engine manufacturer's manual.</p>
8.7.2	<p>Open the pressure cap of the aluminium expansion tank on a cold motor and check the coolant level with flashlight and/or mirror.</p> <p>For additional details refer to AutoGyro-Service Bulletin „AG-SB-2016-01-B-EN“ and the engine manufacturer's manual.</p>
8.9	New Part number “88-00-00-S-30477”, “88-00-00-S-30476” and “88-00-00-S-30490” inserted.
	New back cover inserted.