

**Requirements For Revalidation/Renewal
 Of A Glider Pilot Licence (TMG)**

Date			
Licence Number			
Please mark with the applicable symbol as indicated		YES / NO / N.A.	
CAR 68.03.1 (Skill test form must be submitted within 30 days of the skills test)		CSO	LO1
1.	Valid Class 1, Class 2 or Class 4 medical certificate issued in terms of Part 67		
Maintenance of Competency			
2.	Revalidation check completed within 12 months of initial issue.		
3.	Revalidation check completed within 24 months of first revalidation check. <ul style="list-style-type: none"> • undergo sufficient ground and flight training at an approved ATO to reach the standard required for the revalidation check of an NPL and meet the recency requirements to act as PIC; and; • pass a revalidation check in the same category of aircraft 		
4.	Maintenance of Competency lapsed within 24 months he or she shall, in the same class for which he or she previously held a class endorsement be required to – <ul style="list-style-type: none"> a) undergo a minimum of one period of dual training of not less than one hour; b) practice at least 1-hour solo flight; and c) pass a general proficiency check 		
	Maintenance of Competency lapsed by more than 24 months but less than 60 months, he or she shall, in the same class for which he or she previously held a class endorsement be required to – <ul style="list-style-type: none"> a) rewrite the Air Law examination; b) undergo a minimum of two periods of dual training of not less than one hour; c) practice a minimum of 3 hours solo flight; and d) pass a general proficiency check; 		
	Maintenance of Competency lapsed by more 60 months, the licence holder shall be required to comply with the initial issue requirements of regulation 68.03.2		
5.	Appropriately valid rated Instructor		
6.	The appropriate fee as prescribed in Part 187		
Note:			
SIGNATURE OF CLIENT SERVICE OFFICER		NAME IN BLOCK LETTERS	
SIGNATURE OF LICENSE OFFICER (LO1) (ISSUER)		DATE	
SIGNATURE OF LICENSE OFFICER (LO2) (APPROVER)		DATE	
		R	
		Receipt number	