

BMAA/AW/011 (powered parachute) Airworthiness Check Flight Schedule for Permit to Fly revalidation

A. Aircraft information		
Aircraft registration G		
Aircraft type:		
Check flight date://20 Test airfield:		
B. Pilot details		
Pilot name:		
Licence number: (e.g. UK/NP/123456C/A)		
BMAA number: (e.g. 1234)		

C. Important information

The check flight must be flown in accordance with, and as described in, the BMAA Check Flying Handbook (TIL 042) available at www.bmaa.org.

If the Permit to Fly's Certificate of Validity has expired, or been suspended, the check flight must be authorised by a Permit Flight Release Certificate signed by a BMAA Inspector.

D. Airworthiness Declaration

The aircraft has been check flown and assessed in accordance with the latest issue of the BMAA Check Flying Handbook using the attached schedule
The aircraft's performance has been measured and is normal for type The engine, fuel system and engine instruments are working properly*
The handling and stability have been checked and the aircraft flies as intended The ASI, altimeter and other flight instruments are working properly*
The aircraft has been stalled and behaves as expected The stall speed(s) are normal for type The aircraft has also been satisfactorily flown at high speed
All the aircraft's systems have been checked and operate satisfactorily All required instruments are serviceable*
Pilot signature: Date://20
*Any unserviceable non-required instruments must be clearly marked 'US'
E. Check flight schedule
The check flight schedule is on page 2. It must be fully completed and sent to the BMAA

together with this page.

Note: 'SATIS' is shorthand for 'satisfactory'.

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Registration: G-	Climb rate SATIS? ✓ ×	6. Slow flight
0. Data	Climb rate (calculate after flight): fpm i	Reference: Check Flying Handbook para A2.1. Summary: Check behaviour when both brake lines are deployed simultaneously.
ASI units (delete as applicable): mph / knot	3. Trim Reference: Check Flying Handbook para 4.3.4. Summary: Check trim about roll / pitch axes.	Slow flight SATIS? ✓ 🗴
QFE: hPa	Summary: Check trim about roll / pitch axes.	7. Approach and landing
Surface air temperature: °C	Pitch trim SATIS? ✓ ×	Reference: Check Flying Handbook para 4.3.11. Summary: Land using technique and speeds described in
Max All-Up Weight (MAUW):	Roll trim SATIS? ✓ ×	Flight Manual / POH.
Actual take-off weight: kg (within 20 kg of MAUW)	4. Turns Reference: Check Flying Handbook para 4.3.6.	Approach and landing SATIS? ✓ ×
1. Ground run and taxy Reference: Check Flying Handbook para 4.3.1 & 4.3.2. Summary: Engine ground run to check engine performance and engine handling. Max static RPM: rpm Ground run SATIS?	Summary: Check handling in turns up to, but not exceeding, bank angle limit. Bank angle limit: LH & RH turns SATIS? 5. Instruments and systems Reference: Check Flying Handbook para 4.3.9.	
2. Take off and climb	Summary: Check instruments and systems.	
Reference: Check Flying Handbook para 4.3.3. Summary: Take off using technique described in Flight	Altimeter SATIS? ✓ 🗴	
Manual / POH. Full power climb, measuring time to climb 1000 ft (usually 500' to 1500'). Calculate and enter climb rate after flight is complete.	Other flight instruments SATIS? ✓ × NA	
Take off SATIS? ✓ ×	Engine instruments SATIS? ✓ ×	
Start height: ft	Other systems SATIS? ✓ × NA	
Time to climb (start » start + 1000ft): sec		

The BMAA's Check Flying Handbook (BMAA TIL 042) provides guidance on check flying BMAA aircraft. The Check Flying Handbook is available on the BMAA's website www.bmaa.org. It is vital that pilots read, understand and remember the contents of the Check Flying Handbook prior to flying a check flight.

The Check Flying Handbook contains a checklist to assist a pilot prepare for flying an Airworthiness Check Flight. This checklist is also provided here as an aide memoire. The items in the checklist are described in detail in the Check Flying Handbook.

1a	Pilot suitable: pilot familiar and current flying the aircraft type			
	pilot familiar and current flying the check flight manoeuvres			
	pilot current BMAA member			
1b	Pilot licence: pilot licenced to fly aircraft			
	licence and medical valid			
2a	Permit-to-Fly: confirm using G-INFO that the aircraft has a Permit to Fly, and that the Permit			
	to Fly has not been revoked			
2b	PFRC: check using G-INFO whether the Permit to Fly has expired or been suspended - if it has,			
	ensure PFRC has been issued by a BMAA Inspector and that it has not expired			
3	Insurance: insurance in place for check flight			
	insurance not invalid if flight authorised by PFRC			
4a	Pilot has, and familiar with: BMAA Check Flying Handbook			
	Aircraft Flight Manual / POH			
4b	Pilot has access to: Aircraft documentation (logbook(s) etc)			
	TADS / HADS for aircraft type			
	MAAN (amateur-built aircraft only)			
4c	Pilot has reviewed inspection schedule (if check flight occurring after annual inspection)			
5	Weather			
6	Pre-flight inspection			
7	Risk assessment: identify and assess risks associated with this check flight			
8	Weight and balance: within 20kg of MAUW			
	balance within limits (3-axis control aircraft only)			
	ballast secure (if fitted)			
9	Observer: briefed (if carried)			