

**Engine Measurement Certificate
 For Outboards
 Form 51 - Updated Sept 2021**

CERTIFICATE NUMBER

I, _____ hereby certify that on _____, the engine herein
 (*print name*) (*date*) specified was

- examined, measured and sealed by me with APBA Seal No. _____
- Holding Seal No. _____ was removed by me
- examined, measured and **NOT** sealed by me (*strike out whichever is not applicable*)

and complied with the capacity requirements and motor specifications for its class. The particulars of which have been noted in my Engine Measurer's Records.

| | | | |
|------------------|--|-------------------------|--|
| Owner | | Owner's Club | |
| APBA Member No | | Make of Engine | |
| Engine Serial No | | Actual Capacity in cc's | |
| Bore Diameter | | Stroke | |

The individual Cylinders were as follows:

| Cylinder No. | Bore Dia. (mm) | Stroke (mm) | Capacity (cc) | Remarks |
|------------------------------------|----------------|-------------|---------------|---------|
| 1 | | | | |
| 2 | | | | |
| 3 | | | | |
| 4 | | | | |
| 5 | | | | |
| 6 | | | | |
| 7 | | | | |
| 8 | | | | |
| Total Capacity of Cylinders | | | | |

ADDITIONAL INFORMATION REQUIRED FOR OPEN HULL OUTBOARD CLASSES

| | | |
|---|--|--|
| 1 | What gear ratio exists between the flywheel and the propeller shaft? | |
| 2 | Is the reverse gear functional? | |
| 3 | Is there evidence of flywheel alterations? | |
| 4 | Is the water pickup original? | |
| 5 | How many carburettors are fitted? | |

My Seal No.: _____ was affixed after the engine was examined and measured, and the engine was assembled in my presence to a stage it could be effectively sealed.

PLEASE NOTE:

- This Certificate should be presented at each APBA Event entered while the Engine Seal remains intact and untouched.
- While the seal is intact, further measurement will NOT be required.
- This Certificate Number should always be quoted on the Claim Form.

Engine Measurer's Signature

Date