

Small Commercial Vessel Coding Fees

Fees: 2020/02

New Coding / 5 Year Renewal Compliance Examination (Year 1)	Fee
<ul style="list-style-type: none"> • Category 0 – 1 <ul style="list-style-type: none"> ○ <19m LOA ○ >19m LOA • Category 2 – 6 <ul style="list-style-type: none"> ○ <10m LOA ○ 10m – 15m LOA ○ 15m – 19m LOA ○ >19m LOA 	£250 £350 £130 £145 £250 £350
Annual Renewal (Years 2 – 5) or Change of Owner / CA (when during coding cycle)	
<ul style="list-style-type: none"> • Category 0 – 1 <ul style="list-style-type: none"> ○ <15m LOA ○ >15m LOA • Category 2 - 6 <ul style="list-style-type: none"> ○ <15m LOA ○ 15m – 19m LOA ○ >19m LOA 	£90 £175 £90 £150 £175
Stability Category Allocation	
<ul style="list-style-type: none"> • Stability Book Approval (Sailing Multi-hulls & Cat 0 & 1) • Stability Allocation (on basis of heel test or owner supplied data) <ul style="list-style-type: none"> ○ When applied for with New Coding application ○ When applied for independently of SCV Certification 	£400* £75 £125
Maritime Labour Convention (MLC)	
<ul style="list-style-type: none"> • MLC Compliance Inspection (office review) 	£100
Sail Number Allocation	
Standard L Series Sail Number issued at same time as initial Small Commercial Code Certificate. For out of sequence Sail Numbers please contact RYA Technical Services for a quote.	Free
VAT	
*VAT at 20% is applicable is to these services. VAT is not applicable to all other services/administration as these are outside the scope of VAT.	
Survey Fees	
The fees noted above are those payable to the RYA. Owners / Managing Agents should negotiate and pay directly the nominated coding surveyor or inspector their fees and expenses for undertaking the relevant examination.	

10% Discount on fees is applicable for RYA Training Centres.

Fees applicable 1st April 2020. The RYA reserves the right to amend the fees at any time.

Technical Services, Royal Yachting Association, RYA House, Ensign Way, Hamble, Southampton SO31 4YA

Telephone: 02380 60 4203 / 4204

Email: scvcert@rya.org.uk