

Exhaust Component Worksheet – Propulsion

1. Engine Manufacturer: _____
2. Engine Model Number: _____
3. Power – either HP or kW: _____
4. RPM: _____
5. Raw Water Flow Rate: _____
6. Maximum Allowable Exhaust Backpressure: _____
7. Exhaust Flow Rate: _____
8. Exhaust Gas Temperature: _____
9. Exhaust Outlet Size (either mixing elbow or Turbo Flange): _____
10. Engine Location in Relation to Waterline – Check one: Above Below
11. Desired Exhaust Discharge – Circle one: Under Vessel Above Waterline
12. For Above Waterline Discharge: Hull Side Transom
13. For Underwater Exhaust Discharge – Check one: Fore of props Aft of Props
14. Are Drawings Available – Check one: Yes No
15. If Drawings are Available, what format? – Check one: CAD IGES PDF
 Hand drawn Other: _____
16. Dimension of Area Allocated for Exhaust Components: _____
17. Desired Finish – Check one: Unpainted fiberglass White Black
 White Gelcoat Yacht Quality Finish White