

Local Notice to Mariners

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Request to Carry Out Commercial Operations Involving Diving and Swimming (Amended)

- **1. NOTICE IS HEREBY GIVEN** that all Masters, Agents and Contractors must ensure that a Permission to Dive Form or Swimming Request Form is submitted and approved by Southampton VTS prior to commencing any commercial operation.
- 2. This applies to any area within ABP Southampton's Statutory Harbour Authority.
- **3.** All operations involving commercial divers must meet the requirements of the Diving at Work Regulations and appropriate Approved Codes of Practice.
- **4.** The <u>Diving and Swimming Request forms</u> are a notification of intended works for the purpose of deconflicting marine activities.
- **5.** All operations involving commercial divers must always have a safety/support boat present to ensure the safety of the divers and maintain efficient communication with Southampton VTS.
- **6.** In all cases, communications on VHF Channel 12 must be in place and must be checked with Southampton VTS before operations commence. A constant listening watch must be maintained throughout all stages of the operation.
- **7.** For the purpose of this Notice a 'swimmer' is defined as a person who enters the water to undertake a commercial operation within the Port area and who is not subject to the requirements of Diving at Work Regulations.
- **8.** Breath Hold Diving and Self-contained underwater breathing apparatus (SCUBA) Diving are not permitted.
- **9.** All Masters, Contractors and Agents must ensure that a formal Safe System of Work, with appropriate Risk Assessments, is submitted with a request to Southampton VTS prior to commencing any commercial operation.
- **10.** As a minimum, issues to be considered within the Risk Assessments are to include, but not be limited to:
 - a. Scope of the task
 - b. Team size sufficient, qualified, competent, prepared etc.
 - c. Equipment involved wet suit or coveralls, foot protection, gloves, head protection, harness, lifeline, weight belt, knife, light, tools for the job etc.
 - d. Operational elements daylight only, access to the water, environmental effects, visibility, lookout, radio checks etc.
 - e. Emergency measures standby swimmer, recovery of injured personnel, availability of rescue craft, nearest landing point, nearest medical facility, road transport availability

Steven Masters Harbour Master