# **Test Dataset: 101AA00DS0022 – Dataset 22 (FINAL 20220902)**

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| **Ref** | **Feature** | **Page** |
| 22.1 | Pilot Boarding Place (2) | 2 |
| 22.2 | Vessel Traffic Service Area (2) | 2 |
| 22.3 | Coast Guard Station (2) | 3 |
| 22.4 | Signal Station Warning (2) | 4 |
| 22.5 | Signal Station Traffic (2) |  |
| 22.6 | Rescue Station (3) |  |
| 22.7 | Harbour Facility (4) |  |
| 22.8 | Small Craft Facility (2) |  |
| 22.9 | Pilotage District (1) |  |

( 20 feature instances)

Dataset Specifications

See document located in github [S-101-Test-Datasets/S-101 Test Dataset Specification 20220725 1.0 FINAL.docx at main · iho-ohi/S-101-Test-Datasets (github.com)](https://github.com/iho-ohi/S-101-Test-Datasets/blob/main/dev/docs/S-101%20Test%20Dataset%20Specification%2020220725%201.0%20FINAL.docx)

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| **Reference** | 22.1 | | |  |
| **Description** | | Pilot Boarding Place | | |
| **Location** | | | **Description** | |
| 32-16.694S, 62-22.0258E | | | 1. Pilot Boarding Place (Point)    1. Category of pilot boarding place – 1 (boarding by pilot-cruising vessel)    2. feature name       1. display name – ”true”       2. name ”Nab West” 2. Pilot Boarding Place (Surface)    1. Category of pilot boarding place – 1 (boarding by helicopter)    2. feature name       1. display name – ”true”       2. name - ”Deep Sea Cherbourg” | |
| **Screen Capture** | |  | | |

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| **Scenario** | 22.2 | | |  |
| **Description** | | Vessel Traffic Service Area | | |
| **Location** | | | **Description** | |
| 32-16.734S, 62-26-0.628E | | | 1. Vessel Traffic Service Area (Surface)    1. Feature name       1. display name – “false”       2. name – “Southampton” 2. Vessel Traffic Service Area (Surface)    1. Feature name       1. display name – “true”       2. name – “Severn”   Note 1 Portrayal Issue 50 refers. [Vessel Traffic Service Area · Issue #50 · S-101-Portrayal-subWG/Working-Documents (github.com)](https://github.com/S-101-Portrayal-subWG/Working-Documents/issues/50) | |
| **Screen Capture** | |  | | |

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| **Scenario** | 22.3 | | |  |
| **Description** | | Coast Guard Station | | |
| **Location** | | | **Description** | |
| 32-15.210S, 62-22.173E | | | 1. Coast Guard Station (Point)    1. communication channel – “16”    2. feature name       1. display name – “true”       2. name – “Cadgwith” 2. Coast Guard Station (Surface)    1. communication channel – “16”    2. feature name       1. display name – “true”       2. name – “Jussland”    3. Is MRCC – “true” | |
| **Screen Capture** | |  | | |

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| **Scenario** | 22.4 | | |  |
| **Description** | | Signal Station Warning | | |
| **Location** | | | **Description** | |
| 32-15.217S, 62-25.349E | | | 1. Signal Station Warning (Point)    1. category of signal station, warning – 1 (danger) 2. Signal Station Warning (Surface)    1. category of signal station, warning– 7 (storm) | |
| **Screen Capture** | |  | | |

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| **Scenario** | 22.5 | | |  |
| **Description** | | Signal Station Traffic | | |
| **Location** | | | **Description** | |
| 32-15.1825S, 62-28.043E | | | 1. Signal Station Traffic (Point)    1. category of signal station, traffic – 1 (port control) 2. Signal Station Traffic (Surface)    1. category of signal station, traffic – 8 (bridge passage) | |
| **Screen Capture** | |  | | |

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| **Scenario** | 22.6 | | |  |
| **Description** | | Rescue Station | | |
| **Location** | | | **Description** | |
| 32-13.595S, 62-22.347E | | | 1. Rescue Station (Point)    1. category of rescue station – 1 (rescue station with lifeboat)    2. communication channel – “12”    3. Feature name       1. Name – “Lizard” 2. Rescue Station (Point)    1. category of rescue station – 8 (first aid equipment)    2. information       1. text – “Automated External Defibrillator (AED)” 3. Rescue Station (Surface)    1. category of rescue station – 5 (refuge for intertidal area walkers) | |
| **Screen Capture** | |  | | |

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| **Scenario** | 22.7 | | |  |
| **Description** | | Harbour Facility | | |
| **Location** | | | **Description** | |
| 32-13.729S, 62-26.561E | | | 1. Harbour Facility (Point)    1. category of harbour facility – 1 (RoRo-terminal)    2. Feature name       1. Name – “Dover 1” 2. Harbour Facility (Point)    1. category of harbour facility – 4 (fishing harbour)    2. Feature name       1. Name – “Cadgwith” 3. Harbour Facility (point)    1. category of harbour facility – 5 (yacht harbour/marina)    2. Feature name       1. Name – “Mayflower” 4. Harbour Facility (Surface)    1. category of harbour facility – 9 (shipyard) | |
| **Screen Capture** | |  | | |

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| **Scenario** | 22.8 | | |  |
| **Description** | | Small Craft Facility | | |
| **Location** | | | **Description** | |
| 32-12.175S, 62-21.756E | | | 1. Small Craft Facility (Point)    1. category of small craft facility – 1 (visitors berth)    2. Feature name       1. Name – “No 1” 2. Small Craft Facility (Surface    1. category of small craft facility – 5 (boatyard)    2. Feature name       1. Name – “Cremyll”   Note 1 – Consider additional portrayal variations for this feature in future. | |
| **Screen Capture** | |  | | |

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| **Reference** | 22.9 | | |  |
| **Description** | | Pilotage District | | |
| **Location** | | | **Description** | |
| 32-16.694S, 62-22.0258E | | | 1. Pilotage District (Surface) – Covering the Pilot Boarding Places in 22.1    1. Communication channel = [VHF0013] | |
| **Screen Capture** | |  | | |