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Part A

Products for which the UKHO can grant full permission under this licence agreement
(showing any other organisations on whose behalf we have also granted permission)

Product number	Title	Edition	Permission status	Authorities	Notes
Port 1	St. Mary's		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 2	Penzance (Newlyn)		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 2 A	Porthleven		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 3	Lizard Point		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 4	Coverack		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 4 A	Helford River (Entrance)		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 5	FALMOUTH		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 5 A	Truro		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 7	Mevagissey		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 7 A	Par		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 8	Fowey		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 8 A	Lostwithiel		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 11	Looe		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 12	Whitsand Bay		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 14	PLYMOUTH (DEVONPORT)		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 14 A	Saltash		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 14 B	Cargreen		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 14 C	Cotehele Quay		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 14 D	Lopwell		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 14 E	Jupiter Point		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 14 F	St. Germans		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 15	Turnchapel		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 15 A	Bovisand Pier		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 17	River Yealm Entrance		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 20	Salcombe		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 21	Start Point		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 23	DARTMOUTH		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 23 A	Greenway Quay		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 23 B	Stoke Gabriel		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 23 C	Totnes		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 25	TORQUAY		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 26	Teignmouth (Approaches)		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 26 A	Teignmouth (New Quay)		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 26 B	Exmouth (Approaches)		Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 27	Exmouth Dock		Granted	United Kingdom Hydrographic Office	Tidal prediction

Port 27 A	Starcross	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 27 B	Turf Lock	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 27 C	Topsham	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 28	Lyme Regis	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 29	Bridport (West Bay)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 30	Chesil Beach	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 31	Chesil Cove	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 33	PORTLAND	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 34	Lulworth Cove	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 34 A	Mupe Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 35	Swanage	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 36	Poole (Entrance)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 36 A	POOLE HARBOUR	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 36 B	Pottery Pier	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 36 C	Wareham (River Frome)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 36 D	Cleavel Point	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 37	Bournemouth	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 38	Christchurch (Entrance)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 38 A	Christchurch (Quay)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 38 B	Christchurch (Tuckton)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 39	Hurst Point	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 40	Lymington	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 42	Bucklers Hard	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 43	Stansore Point	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 45	Yarmouth	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 46	Totland Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 48	Freshwater Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 51	Ventnor	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 53	Sandown	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 53 A	Foreland (Lifeboat Slip)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 53 B	Bembridge Approaches	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 54	Bembridge Harbour	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 58	Ryde	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 60	COWES	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 60 A	Folly Inn	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 60 B	Newport (Isle Of Wight)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 61	Calshot Castle	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 62	SOUTHAMPTON	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 63	Redbridge	Granted	United Kingdom Hydrographic Office	Tidal prediction

Port 63 A	Warsash	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 63 B	Bursledon	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 64	Lee-On-The-Solent	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 65	PORTSMOUTH	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 66	Langstone Harbour Entrance	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 68	CHICHESTER HARBOUR (ENTRANCE)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 68 A	Northney	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 68 B	Bosham	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 68 C	Itchenor	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 68 D	Dell Quay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 69	Selsey Bill	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 70	Nab Tower	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 72	Pagham	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 73	Bognor Regis	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 74	Littlehampton (Entrance)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 74 B	Arundel	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 75	Worthing	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 81	SHOREHAM	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 82	Brighton Marina	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 83	Newhaven	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 84	Eastbourne	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 85	Hastings	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 86	Rye (Approaches)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 86 A	Rye (Harbour)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 87	Dungeness	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 88	Folkestone	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 89	DOVER	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 98	Deal	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 99	Richborough	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 102	Ramsgate	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 102 A	Broadstairs	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 103	MARGATE	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 104	Herne Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 105	Whitstable Approaches	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 106	Grovehurst Jetty	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 107	Faversham	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 108	SHEERNESS	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 108 A	Bee Ness	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 108 B	Bartlett Creek	Granted	United Kingdom Hydrographic Office	Tidal prediction

Port 108 C	Darnett Ness	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 109	Chatham (Lock Approaches)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 109 A	Upnor	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 109 B	Rochester (Strood Pier)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 109 C	Wouldham	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 109 D	New Hythe	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 109 E	Allington Lock	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 110	Southend-On-Sea	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 110 A	Coryton	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 111	TILBURY	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 112	North Woolwich	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 113	LONDON BRIDGE (TOWER PIER)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 113 A	Chelsea Bridge	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 114	Albert Bridge	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 115	Hammersmith Bridge	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 115 A	Kew Bridge	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 116	Richmond Lock	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 116 A	Shivering Sand	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 117	S.E. Long Sand	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 121	Whitaker Beacon	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 121 A	Holliwell Point	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 121 B	Rochford	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 122	Burnham-On-Crouch	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 122 A	North Fambridge	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 122 B	Hullbridge	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 122 C	Battlesbridge	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 123	Bradwell Waterside	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 123 A	Osea Island	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 123 B	Maldon	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 124	West Mersea	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 126	Brightlingsea	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 127	Colchester	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 128	Clacton-On-Sea	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 129	WALTON-ON-THE-NAZE	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 129 A	Bramble Creek	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 130	Sunk Head	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 131	HARWICH	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 132	Mistley	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 133	Ipswich	Granted	United Kingdom Hydrographic Office	Tidal prediction

Port 133 A	FELIXSTOWE PIER	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 134	Woodbridge Haven	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 134 A	Woodbridge	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 135	Bawdsey	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 136	Orford Haven Bar	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 136 A	Orford Quay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 136 B	Slaughden Quay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 136 C	Iken Cliffs	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 137	Orford Ness	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 139	Aldeburgh	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 139 A	Minsmere Sluice	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 140	Southwold	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 141	LOWESTOFT	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 142	Gorleston-On-Sea	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 142 A	Great Yarmouth (Britannia Pier)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 143	Caister-On-Sea	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 144	Winterton-On-Sea	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 154	Cromer	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 155	Blakeney Bar	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 155 A	Blakeney	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 157	Wells Bar	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 157 A	Wells	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 158	Burnham (Overy Staithe)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 161	Hunstanton	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 161 A	West Stones	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 162	King's Lynn	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 163	Outer Westmark Knock	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 163 A	Wisbech Cut	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 164	Port Sutton Bridge	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 164 A	Wisbech	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 164 B	Lawyer's Creek	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 165	Tabs Head	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 166	Boston, England	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 167	Skegness	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 168	Inner Dowsing Light	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 171	SPURN HEAD	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 171 A	Bull Sand Fort	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 172	Grimsby	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 172 A	Humber Sea Terminal	Granted	United Kingdom Hydrographic Office	Tidal prediction

Port 173	IMMINGHAM	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 174	Hull (King George Dock)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 175	Hull (Albert Dock)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 176	Humber Bridge	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 177	Burton Stather	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 177 A	Flixborough Wharf	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 178	Keadby	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 178 A	Owston Ferry	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 179	Blacktoft	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 180	Goole	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 181	Bridlington	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 182	Filey Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 183	Scarborough	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 184	Whitby	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 185	RIVER TEES ENTRANCE	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 186	Middlesbrough (Dock Entrance)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 187	Tees (Newport) Bridge	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 188	Hartlepool	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 189	Seaham	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 190	Sunderland	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 202	RIVER TYNE (NORTH SHIELDS)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 203	Newcastle-Upon-Tyne	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 204	Blyth	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 205	Coquet Island	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 206	Amble	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 207	North Sunderland (Northumberland)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 208	Holy Island	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 209	Berwick	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 221	Eyemouth	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 222	Dunbar	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 223	Fidra	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 224	Cockenzie	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 225	LEITH	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 226	Granton	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 227	ROSYTH	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 228	Grangemouth	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 229	Kincardine	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 229 A	Alloa	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 229 B	Stirling	Granted	United Kingdom Hydrographic Office	Tidal prediction

Port 230	Burntisland	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 231	Kirkcaldy	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 232	Methil	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 233	Anstruther Easter	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 235	River Tay Bar	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 236	Dundee	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 236 A	Newburgh	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 236 B	Perth	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 241	Arbroath	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 242	Montrose	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 243	Stonehaven	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 244	ABERDEEN	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 245	Peterhead	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 246	Fraserburgh	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 247	Banff	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 247 A	Whitehills	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 248	Buckie	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 249	Lossiemouth	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 250	Burghead	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 253	Nairn	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 254	Mcdermott Base	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 255	Fortrose	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 256	Inverness	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 258	Cromarty	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 259	INVERGORDON	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 260	Dingwall, Cromarty Firth	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 261	Portmahomack	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 262	Meikle Ferry	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 264	Golspie	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 265	Helmsdale	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 267	WICK	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 268	Duncansby Head	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 270	Muckle Skerry	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 271	Burray Ness	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 272	Deer Sound	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 273	Kirkwall	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 273 A	Egilsay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 273 B	Whitehall	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 274	Loth	Granted	United Kingdom Hydrographic Office	Tidal prediction

Port 275	Kettletoft Pier	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 276	Rapness	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 277	Pierowall	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 279	Tingwall	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 280	Stromness	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 281	St. Mary's (Scapa Flow)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 282	Widewall Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 282 A	Bur Wick	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 285	Fair Isle	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 285 A	Sumburgh (Grutness Voe)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 287	LERWICK	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 288	Dury Voe	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 289	Out Skerries	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 289 A	Toft Pier	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 290	Burra Voe (Yell Sound)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 290 A	Mid Yell	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 290 B	Baltasound Pier	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 291	Burra Firth	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 292	Bluemull Sound	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 293	SULLOM VOE	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 293 A	Esha Ness (Hamna Voe)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 294	Hillswick	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 294 A	West Burra Firth	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 295	Scalloway	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 296	Bay Of Quendale	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 296 A	Foula	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 297	Stroma	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 297 A	Gills Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 298	Scrabster	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 299	Sule Skerry	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 300	Portnancon	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 301	Kyle Of Durness	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 304	Rona	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 308	STORNOWAY	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 309	Loch Shell	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 310	E. Loch Tarbert	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 310 A	Leverburgh	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 310 B	Bays Loch	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 311	Loch Maddy	Granted	United Kingdom Hydrographic Office	Tidal prediction

Port 311 A	Loch Carnan	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 312	Loch Skipport	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 313	Loch Boisdale	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 314	Barra (North Bay)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 314 A	Castle Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 316	Barra Head	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 317	Shillay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 318	Balivanich	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 318 A	Scolpaig	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 320	West Loch Tarbert	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 321	Little Bernera	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 321 A	Carloway	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 322	St. Kilda	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 323	Flannan Isles	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 324	Rockall	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 327	Kinlochbervie	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 328	Loch Laxford	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 329	Badcall Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 330	Loch Nedd	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 332	Loch Inver	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 333	Tanera Mor	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 334	ULLAPOOL	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 336	Mellon Charles	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 336 A	NATO Jetty	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 337	Gairloch	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 338	Shieldaig	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 338 A	Applecross	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 339	Plockton	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 340	Loch A' Bhraige	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 341	Broadford Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 342	Portree	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 343	Loch Snizort (Uig Bay)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 344	Loch Dunvegan	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 345	Loch Harport	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 346	Camus Nan Gall	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 349	Kyle Of Lochalsh	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 349 A	Dornie Bridge	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 351	Glenelg Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 352	Loch Hourn	Granted	United Kingdom Hydrographic Office	Tidal prediction

Port 353	Inverie Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 353 A	Mallaig	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 353 B	Loch Scresort (Rhum)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 354	Bay Of Laig	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 354 A	Galmisdale Pier (Eigg)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 355	Loch Moidart	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 356	Loch Eatharna	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 357	Gott Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 359	Carsaig Bay (Mull)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 360	Iona	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 361	Bunessan	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 362	Sound of Ulva	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 363	Salen	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 364	Tobermory	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 364 A	Salen, Sound Of Mull	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 365	Loch Aline	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 365 A	Craignure	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 367	Corran	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 368	Corpach	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 368 A	Loch Eil Head	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 369	Loch Leven Head	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 370	Port Appin	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 370 A	Barcaldine Pier	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 370 B	Loch Creran Head	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 371	Dunstaffnage Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 371 A	Connel	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 371 B	Bonawe	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 372	OBAN	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 373	Seil Sound	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 374	Scalasaig	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 375	Glengarrisdale Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 377	Rubh' a' Mhail	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 378	Ardnave Point	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 379	Orsay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 380	Bruichladdich	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 381	Port Ellen	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 382	Port Askaig	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 383	Craighouse	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 383 A	Loch Melfort	Granted	United Kingdom Hydrographic Office	Tidal prediction

Port 384	Loch Beag	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 387	Carsaig Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 389	Sound Of Gigha	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 390	Machrihanish	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 391	Southend, Kintyre	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 393	Campbeltown	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 393 A	Carradale	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 393 B	Loch Ranza	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 394	East Loch Tarbert	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 395	Inveraray	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 396	Rubha A' Bhodaich	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 396 A	Tighnabruaich	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 398	Millport	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 399	Rothesay Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 399 A	Wemyss Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 399 B	Coulport	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 399 C	Lochgoilhead	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 401	Arrochar	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 402	Rosneath	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 402 A	Rhu Marina	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 402 B	Faslane	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 402 C	Garelochhead	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 403	Helensburgh	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 404	GREENOCK	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 405	Port Glasgow	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 406	Bowling	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 406 A	Clydebank (Rothesay Dock)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 407	Glasgow	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 408	Brodict Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 409	Lamlash	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 410	Ardrossan	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 411	Irvine	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 412	Troon	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 413	Ayr	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 414	Girvan	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 414 A	STRANRAER	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 415	Portpatrick	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 419	Drummore	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 420	Luce Bay (Offshore Platform)	Granted	United Kingdom Hydrographic Office	Tidal prediction

Port 420 A	Port William	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 421	Isle Of Whithorn	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 422	Garlieston	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 422 A	Kirkcudbright Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 424	Hestan Islet	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 425	Southernness Point	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 426	Annan Waterfoot	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 430	Torduff Point	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 431	Redkirk	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 432	Silloth	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 433	Maryport	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 434	Workington	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 435	Whitehaven	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 436	Tarn Point	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 437	Duddon Bar	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 439	BARROW (RAMSDEN DOCK)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 439 A	Roa Island	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 439 B	Haws Point	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 439 C	Halfway Shoal	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 440	Ulverston	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 440 A	Arnside	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 440 B	Morecambe	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 441	Heysham	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 442	Glasson Dock	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 442 A	Lancaster	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 443	Wyre Lighthouse	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 444	Fleetwood	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 445	Blackpool	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 446	Preston	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 447	Southport	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 448	Formby	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 451	LIVERPOOL (GLADSTONE DOCK)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 452	Alfred Dock	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 453	Eastham	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 455	Hale Head	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 456	Widnes	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 456 A	Fiddler's Ferry	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 461	Hilbre Island	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 462	Chester	Granted	United Kingdom Hydrographic Office	Tidal prediction

Port 463	Connah's Quay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 464	Mostyn Docks	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 470	Colwyn Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 471	Llandudno	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 471 A	Conwy	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 472	Beaumaris	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 473	Menai Bridge	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 474	Port Dinorwic	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 475	Caernarfon	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 475 A	Fort Belan	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 476	Trwyn Dinmor	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 476 A	Moelfre	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 477	Amlwch	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 477 A	Cemaes Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 478	HOLYHEAD	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 479	Trearddur Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 479 A	Porth Tre Castell	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 480	Llanddwyn Island	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 480 A	Trefor	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 481	Porth Dinllaen	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 481 A	Porth Ysgaden	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 482	Bardsey Island	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 482 A	Aberdaron	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 482 B	St. Tudwal's Roads	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 483	Pwllheli	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 483 A	Criccieth	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 484	Porthmadog	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 485	Barmouth	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 486	Aberdovey	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 487	Aberystwyth	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 488	New Quay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 488 A	Aberporth	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 489	Port Cardigan	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 489 A	Cardigan (Town)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 490	FISHGUARD	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 491	Porthgain	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 492	Ramsey Sound	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 492 A	Solva	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 492 B	Little Haven	Granted	United Kingdom Hydrographic Office	Tidal prediction

Port 493	Martin's Haven	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 494	Skomer Island	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 495	Dale Roads	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 496	MILFORD HAVEN	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 497	Neyland	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 498	Black Tar	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 499	Haverfordwest	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 501	Stackpole Quay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 502	Tenby	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 504	Ferryside	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 504 A	Carmarthen	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 505	Burry Port	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 505 A	Llanelli	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 508	Mumbles	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 509	SWANSEA	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 509 A	River Neath Entrance	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 510	Port Talbot	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 512	Porthcawl	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 513	Barry	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 513 A	Flat Holm	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 513 B	Steep Holm	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 514	Cardiff	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 515	Newport	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 516	Chepstow	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 517	Sudbrook	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 518	Beachley (Aust)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 519	Inward Rocks	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 520	Narlwood Rocks	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 521	White House	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 522	Berkeley	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 522 A	Sharpness Dock	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 522 B	Wellhouse Rock	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 522 C	Epney	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 522 D	Minsterworth	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 522 E	Llanthony	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 523	PORT OF BRISTOL (AVONMOUTH)	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 523 A	Shirehampton	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 523 B	Sea Mills	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 524	Cumberland Basin Entrance	Granted	United Kingdom Hydrographic Office	Tidal prediction

Port 524 A	Portishead	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 525	Clevedon	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 525 A	St. Thomas's Head	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 526	English And Welsh Grounds	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 527	Weston-Super-Mare	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 528	Burnham-On-Sea	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 529	Bridgwater	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 530	Hinkley Point	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 531	Watchet	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 532	Minehead	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 533	Porlock Bay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 534	Lynmouth	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 535	Ilfracombe	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 536	Appledore	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 537	Yelland Marsh	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 538	Fremington	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 539	Barnstaple	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 540	Bideford	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 541	Clovelly	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 542	Lundy	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 543	Bude	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 544	Boscastle	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 544 A	Port Isaac	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 545	Padstow	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 545 A	Wadebridge	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 546	Newquay	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 546 A	Perranporth	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 547	St. Ives	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 547 A	Cape Cornwall, England	Granted	United Kingdom Hydrographic Office	Tidal prediction
Port 548	Sennen Cove	Granted	United Kingdom Hydrographic Office	Tidal prediction

Part B

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Product number	Title	Edition	Permission status	Authorities	Notes
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There are no products appearing in part B

Part C

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(showing only the original publishing organisation whose permission you need directly along with any other permissions they may advise)

Product number	Title	Edition	Permission status	Authorities	Notes
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There are no products appearing in part C