# ACUFN Proposal form - naming of undersea and surface maritime features

**Note:** the boxes will expand as you fill the form.

|  |  |  |  |
| --- | --- | --- | --- |
| * New name
 | * Name change
 | * Current name
 | * Any variant or unofficial names
 |

|  |  |  |  |
| --- | --- | --- | --- |
| Proposed name: |  | Sea or Ocean: |  |
| Feature type: |  |

|  |
| --- |
| Geometry that best defines the feature (Yes/No) : |
| Point | Line | Polygon | Multiple points | Multiple lines\* | Multiple polygons\* | Combination of geometries\* |
|  |  |  |  |  |  |  |

\* Geometry should be clearly distinguished when providing the coordinates below.

|  |  |  |
| --- | --- | --- |
|  | Latitude (e.g. 23.99999° N) | Longitude (e.g. 71.99999° W) |
| Centroid coordinates: |  |  |
| Delineation coordinates: |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Feature description: | Maximum depth: |  | Steepness : |  |
| Minimum depth : |  | Shape : |  |
| Total relief : |  | Dimension/size : |  |

|  |  |
| --- | --- |
| Associated features: |  |

|  |  |  |
| --- | --- | --- |
| Chart/map references: | Shown named on map/chart: |  |
| Shown unnamed on map/chart: |  |
| Within area of map/chart: |  |

|  |  |
| --- | --- |
| Reason for choice of name (state how associated with the feature to be named): |  |

|  |  |  |
| --- | --- | --- |
| Discovery facts: | Discovery date: |  |
| Discoverer (individual, ship): |  |

|  |  |  |
| --- | --- | --- |
| Supporting survey data, including track controls: | Survey date: |  |
| Survey ship: |  |
| Sounding equipment: |  |
| Type of navigation: |  |
| Estimated horizontal accuracy (nm): |  |
| Survey track spacing: |  |
| Supporting material can be submitted as Annex in analog or digital form. |

|  |  |  |
| --- | --- | --- |
| Proposer(s): | Name(s): |  |
| Date: |  |
| E-mail: |  |
| Organization and address: |  |
| Concurrer (name, e-mail, organization and address): |  |

|  |  |
| --- | --- |
| Remarks: |  |

**Note:** this form should be forwarded (email or by mail), when completed to ACUFN Chair:

|  |
| --- |
| ACUFN ChairE-mail: ACUFN-CCNESM@dfo-mpo.gc.ca200 Kent Street, 12W091, Ottawa ON, K1A 0E6 |