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Revision to a Request for a Standing Offer

Révision à une demande d'offre à commandes

National Master Standing Offer (NMSO)
Offre à commandes principale et nationale (OCPN)

The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions of the Offer remain the same.

Ce document est par la présente révisé; sauf indication contraire, les modalités de l'offre demeurent les mêmes.

Comments - Commentaires

Vendor/Firm Name and Address

Raison sociale et adresse du fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution

Marine Emergency Response Division/Division des Interventions en cas d'urgence maritime
Centennial Towers 7th Floor - 7W11
200 Kent Street
Ottawa
Ontario
K1A0S5

| | | |
|--|--|------------|
| Title - Sujet AToN: Plastic Buoys(RFSO) | | |
| Solicitation No. - N° de l'invitation F7047-231212/B | Date 2024-05-22 | |
| Client Reference No. - N° de référence du client F7047-231212 | Amendment No. - N° modif. 007 | |
| File No. - N° de dossier 008erd.F7047-231212 | CCC No./N° CCC - FMS No./N° VME | |
| GETS Reference No. - N° de référence de SEAG PW-\$ERD-008-29331 | | |
| Date of Original Request for Standing Offer Date de la demande de l'offre à commandes originale | | 2024-03-28 |
| Solicitation Closes - L'invitation prend fin | | |
| at - à 02:00 PM on - le 2024-06-26 | Eastern Daylight Saving Time EDT Heure Avancée de l'Est HAE | |
| Address Enquiries to: - Adresser toutes questions à: Bakhos, Maya | Buyer Id - Id de l'acheteur 008erd | |
| Telephone No. - N° de téléphone (873) 355-3085 () | FAX No. - N° de FAX () - | |
| Delivery Required - Livraison exigée | | |
| Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: | | |
| Security - Sécurité | | |
| This revision does not change the security requirements of the Offer. Cette révision ne change pas les besoins en matière de sécurité de la présente offre. | | |

Instructions: See Herein

Instructions: Voir aux présentes

| | | |
|--|---------------------------------------|--------------------------------------|
| Acknowledgement copy required Accusé de réception requis | Yes - Oui <input type="checkbox"/> | No - Non <input type="checkbox"/> |
| The Offeror hereby acknowledges this revision to its Offer. Le proposant constate, par la présente, cette révision à son offre. | | |
| Signature | Date | |
| Name and title of person authorized to sign on behalf of offeror. (type or print) Nom et titre de la personne autorisée à signer au nom du proposant. (taper ou écrire en caractères d'imprimerie) | | |
| For the Minister - Pour le Ministre | | |

Solicitation No. - N° de l'invitation
F7047-231212/B
Client Ref. No. - N° de réf. du client
F7047-231212/B

Amd. No. - N° de la modif.
007
File No. - N° du dossier

Buyer ID - Id de l'acheteur
008erd
CCC No./N° CCC - FMS No./N° VME

SOLICITATION AMENDMENT 007

This Solicitation Amendment is raised to:

1. Extend the solicitation closing date
 2. Answer questions that were received from industry.
 3. Amendment to Annex B- Plastic Buoys Technical Specification of Requirements
 4. Amendment to Annex D- Bid Evaluation Matrix
-

1. QUESTIONS AND ANSWERS:

Question 1

Will Canada accept an extension to the closing date?

Response to Question 1

The Solicitation will be extended to June 26th, 2024 at 2:00 p.m. EDT

Question 2

Can CCG specify the level of damage permitted or other information that is acceptable for use in the calculation to prove compliance with TSOR TR23. and Evaluation TC07?

Response to Question 2

After review of technical requirement TR.23, For greater clarity in the requirement and validation method, Canada made the following changes:

Amendment to Annex B – Plastic Buoys Technical Specification of Requirements and Amendment to Annex D – Plastic Buoys Evaluation Matrix

Delete: Annex B in its entirety TR.23

Insert: Annex B as attached TR.23

| Reference Number | Criteria Description | Requirement or Value |
|------------------|------------------------------|---|
| TR.23 | Stability– Damaged Condition | <p>The buoy hull must remain afloat in the damaged condition. The damaged condition constitutes any condition wherein the buoy no longer functions as an aid to navigation.</p> <p>NOTE: In the event of a severe natural hazard outside human control that causes catastrophic damage to a buoy, CCG does not expect the buoy to function as an aid to navigation.</p> |

Solicitation No. - N° de l'invitation

F7047-231212/B

Client Ref. No. - N° de réf. du client

F7047-231212/B

Amd. No. - N° de la modif.

007

File No. - N° du dossier

Buyer ID - Id de l'acheteur

008erd

CCC No./N° CCC - FMS No./N° VME

Delete: Annex D in its entirety. TC07

Insert: Annex D as attached TC07a, TC07b, TC07c

| Item | TSOR Reference | Description | Validation Method |
|--------|----------------|---------------------------|-------------------|
| TC07 a | 2.2.6 | Stability Criteria (TR22) | SD |
| TC07 b | 2.2.6 | Stability Criteria (TR23) | SOC |
| TC07 c | 2.2.6 | Stability Criteria (TR24) | SD |

3. Amendments to Annex B – Plastic Buoys Technical Specification of Requirements

Delete: Annex B in its entirety.

Insert: Annex B as attached

4. Amendment to Annex D– Evaluation Matrix

Delete: Annex D in its entirety.

Insert: Annex D as attached

All other Terms and Conditions remain unchanged



Plastic Buoys

Technical Specification of Requirements Annex B



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Abbreviations

| Abbreviation | Definition |
|--------------|---|
| CCG | Canadian Coast Guard |
| cd | Candelas |
| DFO | Fisheries and Oceans Canada |
| IALA | International Association of Marine Aids to Navigation and Lighthouse Authorities |
| IEC | International Electrotechnical Commission |
| IHO | International Hydrographic Organization |
| IP | Ingress Protection |
| kg | Kilograms |
| LED | Light Emitting Diode |
| lx | Lux |
| m | Meters |
| MIL STD | US Military Standard |
| nm | Nautical miles |
| NOTMAR | Notice to mariners |
| SCOLL | Self-Contained LED Lantern |
| TR | Technical Requirement |
| TSoR | Technical Specification of Requirements |

1. INTRODUCTION

1.1. Purpose

As a part of services provided to the public, the Canadian Coast Guard (CCG) deploys and maintains numerous types of buoys as floating aids to navigation (AtoNs) for the purpose of ensuring safety of navigation. Buoys are used to demarcate boundaries of traffic lanes and also to indicate obstacles to navigation, such as underwater rocks and shoals.

This specification states the requirements for the Canadian Coast Guard's '**Commercial Off The Shelf**' (COTS) plastic buoys for marine navigational purposes. In keeping with the CCG's concept of extending the service cycle for buoys, the goal for periodic service is a 5-year schedule. This specification is applicable to the supply of the following plastic buoys of the following sizes:

1. *Small Spar* with hull diameters of 0.25 to 0.38 metres (see Appendix A.2.1),
2. *Small Marker* with hull diameters of 0.35 to 0.55 metres (see Appendix A.2.2),
3. *Medium Spar* with hull diameters of 0.50 to 0.70 metres (see Appendix A.2.3),
4. *Medium Marker* with hull diameters of 0.70 to 0.80 metres (see Appendix A.2.4),
5. *River Buoy* with hull diameters of 0.75 to 1.30 metres (see Appendix A.2.5),
6. *Low Draft River Buoy* with a hull diameter of 1.0 metre (see Appendix A.2.6),
7. *Medium-Large Marker* with hull diameters of 0.8 to 1.0 metres (see Appendix A.2.7),
8. *Large Marker* with hull diameters of 1.1 to 1.3 metres (see Appendix A.2.8), and
9. *Pillar Buoy* with hull diameters of 1.4 to 1.5 metres (see Appendix A.2.9)
10. *Funnel Buoy* with hull diameters of 0.8 to 1.0 metres (see Appendix A.2.10)

This specification addresses the following issues:

- Operational requirements including environmental conditions, operational service, operational criteria and stability requirements.
- Technical requirements including materials, design, structural capabilities, colours and markings.
- Appendix A, which provides detailed performance requirements for the various categories of plastic buoys.

2. TECHNICAL REQUIREMENTS

2.1. General

Buoys covered within this specification are typically capable of unattended operation for 5 years with no preventive maintenance, other than periodic cleaning of external surfaces.

These buoys are typically resistant to the rigors of normal handling during deployment and retrieval operations as well as damage from incidental contact from vessels and floating debris. The colour on the visible portion of the buoy is homogenous and stable for the life of the buoy and all its components (e.g. radar reflector, adhesives, all structure, fittings, lifting and mooring eyes) endure for the life of the buoy.

2.1.1. Buoy Categories

To satisfy the various operational requirements of the Canadian Coast Guard ten (10) buoy categories will be required as defined in detail in Appendix A of this specification.

2.2. Operational Requirements

2.2.1. Areas of Operation

These buoys will be deployed in Canadian Navigational Waters and principally used in rivers, lakes and coastal sheltered and partially protected waters.

2.2.2. Environmental Conditions

The buoy must either operate and/or survive as per the conditions listed in Appendix A.

Table 1: Environmental specifications

| Reference Number | Criteria Description | Requirement or Value |
|------------------|---------------------------|--|
| TR.1 | Water Temperature | The buoy must withstand and survive exposure to water temperatures of -2 °C to +30°C. |
| TR.2 | Air Temperature | The buoy must operate in and survive exposure to air temperatures of -40 °C to +40°C. |
| TR.3 | Water Type | The buoy must withstand exposure to continuous fresh, or saline or brackish waters for the duration of the specified life of the buoy. |
| TR.4 | Operational Wind Speed | The buoy must operate in wind speeds up to 30 knots. |
| TR.5 | Survival Wind Speed | The buoy must withstand wind speeds up to 80 knots. |
| TR.6 | Operational Current Speed | Buoys must operate in water currents listed in Appendix A . |

| Reference Number | Criteria Description | Requirement or Value |
|------------------|-------------------------------------|---|
| TR.7 | Survival Current Speed | Buoys must be able to withstand the current speeds listed in Appendix A . |
| TR.8 | Maximum Operational Buoy Tilt Angle | For the maximum operational current the buoy must not tilt more than the angle as listed in Appendix A . |
| TR.9 | Humidity | Buoys must withstand exposure to relative humidity levels from 0 to 100%. |
| TR.10 | Salt Air and Seawater Spray | Buoys must withstand exposure of continuous salt air and seawater spray for the duration of the specified life of the buoy. |
| TR.11 | Ultraviolet (UV) Exposure | Buoys must be able to withstand continuous exposure to ultraviolet (UV) light typical of the levels encountered in Amherstburg, Ontario (1250 hours per year) for the duration of the specified service life of the buoy as specified in Table 5 . |
| TR.12 | Marine Growth | The buoy must withstand an accumulation of marine growth on its underwater portion during operational and survival conditions as listed in Appendix A . |
| TR.13 | Ice Exposure and Ice Accumulation | Buoys must withstand ice exposures and ice accumulations as listed in Appendix A . |
| TR.14 | Abrasion Resistance | The buoy will be subjected to abrasion due to drifting ice floes, logs, floating debris and must conform to the survival conditions as listed in Table 7 . |

2.2.3. Operational Service

Buoys must be capable of unattended operation and will be subjected to the following operational conditions:

Table 2: Operational Service

| Reference Number | Criteria Description | Requirement or Value |
|------------------|--------------------------|---|
| TR.15 | Deployment and Retrieval | The buoy and all of its components must be capable of withstanding the static and dynamic loads associated with buoy deployment and retrieval operations. |
| TR.16 | Periodic Maintenance | The buoy must endure the routine maintenance activities which are: |

| Reference Number | Criteria Description | Requirement or Value |
|------------------|----------------------|--|
| | | a) Pressure washing up to 20 MPa (3,000 psi) to remove fouling, typically every five years or as required; b) Removal of ice accumulation with the use of a non-metallic mallet (e.g. wood or rubber) as required; c) Replacement or re-application of retro-reflective material as required; |
| TR.17 | Storage | The buoy must withstand storage in unsheltered conditions when not in service. These conditions include exposure to direct sunlight, rain, hail, sleet, snow, wind, blowing sand, temperature extremes, and any combination thereof. The buoy may also be stored on dirt, concrete, wood, or asphalt surfaces. |

2.2.4. Life Expectancy

Aside from the need for periodic maintenance as described in **Table 2**, the buoys must have a minimum expected maintenance-free service life of fifteen (15) years.

2.2.5. Functional Criteria

Table 3: Life cycle specifications

| Reference Number | Criteria Description | Requirement or Value |
|------------------|----------------------|--|
| TR.18 | Visual Range | The buoy must meet the visual range criteria specified within Appendix A . The visual range assumes that the observer is 3m above the water level in clear weather with calm seas and a meteorological visibility of 10 nautical miles. It is also assumed that there are no background features to obscure the buoy. |
| TR.19 | Radar Range | The buoys must have a radar reflector with a minimal cross sectional area in accordance with reference [19] of Table 17, ref 19 ('Target item # 3') –‘ Aids to Navigation with Radar Reflector to ensure that it meets the target height requirements of this specification. |
| TR.20 | Visible Height | Buoys must have sufficient operational reserve buoyancy to ensure that they meet the minimum visible height criteria specified within Appendix A . |
| TR.21 | Buoy Type | Buoys used as navigational aids in this specification must be of the type lateral, cardinal or special conforming to the requirements of reference [20] of Table 18 . Colour requirements are defined in Table 10 . |

2.2.6. Stability Criteria

The plastic buoy must meet the stability criteria at sea described below. Stability is to be assessed such that the buoy is able to meet the functional criteria defined in **Table 3** under the minimum and maximum limiting environmental conditions defined herein.

Table 4: Stability Criteria at Sea

| Reference Number | Criteria Description | Requirement or Value |
|------------------|-------------------------------|---|
| TR.22 | Stability—Undamaged Condition | <p>The buoys must remain upright at all times in undamaged condition; and not list in calm waters. Calm waters are defined as waters that are nearly or completely motionless and undisturbed</p> <p>This criterion is to be met considering all required payload items (e.g. LED lanterns, solar panels mooring) and minimum and maximum surcharge items (e.g. marine growth).</p> |
| TR.23 | Stability—Damaged Condition | <p>The buoy hull must remain afloat in the damaged condition. The damaged condition constitutes any condition wherein the buoy no longer functions as an aid to navigation.</p> <p>NOTE: In the event of a severe natural hazard outside human control that causes catastrophic damage to a buoy, CCG does not expect the buoy to function as an aid to navigation.</p> |
| TR.24 | Operational Reserve Buoyancy | The operational reserve buoyancy (R_b) corresponds to a stable design deployment configuration range (see Appendix C). All operational criteria must be met within this range. |

2.3. DESIGN REQUIREMENTS

2.3.1. Materials

Table 5: Materials specifications

| Reference Number | Criteria Description | Requirement or Value |
|------------------|-------------------------|--|
| TR.25 | General | All materials used in buoy construction are to meet the appropriate reference standards listed in Appendix B. Novel materials, or materials not addressed may be acceptable, but will require approval by CCG. The interior hull of the buoys must contain buoyancy material or utilize multiple watertight compartments or float sections without the use of buoyancy material. All ballast material and radar reflector must be internal. |
| TR.26 | Material Certifications | <p>A certificate must be provided to validate that manufactured buoys do not contain any materials identified in reference [21] of Table 18- Appendix B identified for control or elimination on the CEPA Registry website</p> <p>The contractor must provide material certifications from the material manufacturer (MM) identifying the mechanical properties of the material or a certified independent testing laboratory (TL), indicating that the final materials used in the manufacturing of the buoy and described in the following sections meet the requirements of this specification over the life of the product:</p> <ul style="list-style-type: none"> • UV stabilizers rated for 15 a year life (18,750 hours)(TL); • buoy shell material (MM); • inserts and fittings (MM); • internal/external ballast material (MM); and • buoyancy material (MM). |

2.3.2. Design, Dimensions and Surface Finish

Table 6: Life cycle specifications

| Reference Number | Criteria Description | Requirement or Value |
|------------------|----------------------|--|
| TR.27 | General | The buoy's centre of gravity must be along the vertical axis and shown on the supplier's drawings. |
| | | The buoy hull must be watertight. |

| Reference Number | Criteria Description | Requirement or Value |
|------------------|---------------------------|---|
| TR.28 | Buoy Hull Construction | If the buoy hull is used to support any of the mooring loads associated with the buoy (i.e. counterweights or mooring chain) it must provide the SWL as outlined in Table 7 . |
| | | The buoy structure must be strong enough not to sustain any cracks or breakage during operation, handling or during the removal of ice with a hard rubber or wooden mallet. |
| TR.29 | Approved Shape | Buoys must have the above water shape meeting the requirements of reference [20] of Table 18- Appendix B. See buoy type definitions in Appendix A . |
| TR.30 | Overall Dimensions | The overall dimension limits, including minimum Visible Height and Maximum Draft are defined in Appendix A for each buoy type. |
| TR.31 | Mass in Air | The maximum mass in air of the buoy and associated standard outfit must not exceed the weight as referenced in Appendix A . This excludes the weight of additional payload items e.g. LED lantern. |
| TR.32 | Surface Finish (Plastic) | The buoy must be free from blemishes, bumps, indentations, ragged edges, cracks, scales, pits and blisters. All corners and edges must be rounded with minimum radii of not less than 3 mm. |
| TR.33 | Surface Finish (Metallic) | Metallic surface finishes must be free of any burrs or sharp edges with all corners and edges to be rounded with minimum radii of 3 mm. |

2.3.3. Structural Capabilities

Buoys must be designed to meet the requirements of this section and maintain these throughout the specified life expectancy.

Table 7:Structural Capabilities specifications

| Reference Number | Criteria Description | Requirement or Value |
|------------------|----------------------|--|
| TR.34 | The Lifting Assembly | The Lifting Assembly shall be known as: <ul style="list-style-type: none"> • In one piece designs where the mooring eye is attached to an internal mechanism joining the mooring eye to the lifting eye. • In modular design where the mooring eye is linked directly to the lifting eye via an external structural member. |

| Reference Number | Criteria Description | Requirement or Value |
|------------------|---------------------------------------|---|
| | | In all cases the Lifting Assembly shall contain a minimum number of components to transfer loading from the lifting to the mooring eye. |
| TR.35 | Safe Working Load (SWL) | <p>All lifting and mooring attachments and related assemblies must have a minimum safety factor of 5 (Ultimate Tensile Strength) for the life of the buoy. The items to consider for the SWL for each eye type are as follows:</p> <p>Loads on the Lifting Assembly - the sum of the equivalent air mass of:</p> <ul style="list-style-type: none"> • the buoy (including any internal ballast), as purchased; • all payload items, e.g. Lantern weight and Marine Growth. • the maximum mooring load. |
| TR.36 | Lifting and Mooring Attachment Points | The capacity of each Lifting eye attachment must be clearly identified as per Table 12 . |
| TR.37 | Abrasion Resistance | The buoys' shell must be abrasion tested in accordance with the standard test as specified in Table 14 reference [7] of Appendix B (Taber Test) with Wheel CS 17, Load of 1 kg and be capable of resisting any wear when subjected to the conditions as detailed in Appendix A . |

2.3.4. Exterior Outfit

Table 8: Exterior Outfit specifications

| Reference Number | Criteria Description | Requirement or Value |
|------------------|----------------------|--|
| TR.38 | Buoy Shell | The buoy shell, or outer skin, must be made from plastic. |
| TR.39 | Colour Uniformity | <p>The colour of the buoy shell must be homogenous throughout and have a 'high gloss' finish.</p> <p>Ultraviolet stabilizers must be added to the plastic to protect the material from degradation due to continuous sun exposure as defined in Table 1 above. Unless otherwise specified, the shell must be uniform in colour.</p> |

| Reference Number | Criteria Description | Requirement or Value |
|------------------|--|---|
| TR.40 | Fasteners, Bushings and Inserts | <ul style="list-style-type: none"> a) All metallic fittings (fasteners, bushings and inserts) must be of stainless steel AISI type 316 or equivalent. b) The fittings must be designed to be dismantled using standard tools and equipment. c) All parts must be free of cracks and other material defects and all sharp corners and edges must be rounded. d) Lantern inserts must not break free of their encapsulation nor pull out when subjected to a torque of 27.1 N-m (20 ft-lb). e) Wear bushings, if present must be designed to remain functional over the buoys specified life expectancy. |
| TR.41 | Mooring Eye Attachment Points | <p>The buoy must be fitted with the specified number of mooring attachment points specified in Appendix A, symmetrically opposite to each other.</p> |
| | | <p>Each mooring eye must be fitted with a stainless steel bushing insert not less than the dimension specified in Appendix A.</p> |
| TR.42 | Lifting Eye and Handling Attachment Points | <p>The buoy must be fitted with the specified number of lifting and/or handling attachment points as identified in Appendix A.</p> <p>Lifting eyes must be made from stainless steel AISI type 316 or equivalent or marine grade aluminum capable of meeting the requirements of Table 5 and the minimum dimensional tolerances defined for this buoy in Appendix A.</p> |
| TR.43 | Lantern Mounting | <p>The buoy must provide mounting bolt patterns as shown in Figure A-2.11</p> |
| | | <p>The buoy must have a flat top and be fitted with stainless steel inserts AISI type 316 or equivalent.</p> |
| TR.44 | Lantern Adapter | <p>The buoy must be capable of meeting all operational requirements when mounted with a lantern with a maximum weight of 15 kg. including the additional weight of an adapter plate if needed.</p> |

2.3.5. Interior Outfit

Table 9: Interior Outfit specifications

| Reference Number | Criteria Description | Requirement or Value |
|------------------|----------------------|---|
| TR.45 | Internal Ballast | All non modular buoy design must have an internal ballast. The use of an internal ballast is to achieve compliance with the functional and stability criteria of the buoy. |
| | | Internal Ballast: Ballast material which is internal to the buoy and is not in direct contact with water must be non-toxic and non-polluting. |
| TR.46 | Buoyancy Material | The buoyancy material used must be closed cell foam; preference will be given to recyclable materials as per Table 13 . |
| | | The buoyancy material must be free of cracks, gouges, and embedded foreign material. |
| | | There must be no internal voids of such quantity or size that could cause the buoy to be susceptible to flooding. |
| | | When the buoyancy material is the principal method of containing interior outfit items, namely ballast and radar reflectors, it is to be of a density and strength adequate for the task. |

2.3.6. Colour

Table 10: Colour specifications

| Reference Number | Criteria Description | Requirement or Value |
|------------------|----------------------|---|
| TR.47 | Buoy Colour | The visible part of the buoy above the waterline must be one uniform colour throughout. In the case of segmented coloured buoys (i.e. Cardinal or Safe water buoys) the separate colours must be homogenous and uniform. |
| TR.48 | Colour Fastness | Colour stability must be measured in accordance with Table 17 reference [17] of Appendix B section 1.2 where the allowable colour change must not exceed ΔE^*ab 4.0, after 1000 hours of exposure using a Xenon Weatherometer. |
| TR.49 | Colour Pigment | The CIE 1931 chart as shown in Figure 1 below defines the desired IALA-108 E Chromaticity values for x and y for each of the colours used in the buoy plastic. Buoy colours must be within their preferred zones. |

| Reference Number | Criteria Description | Requirement or Value |
|------------------|----------------------|---|
| | | Colour pigmentation will be measured for the geometry of 45°/0° with a 2 degree observation angle and an Illuminant of D65 and excludes UV. |

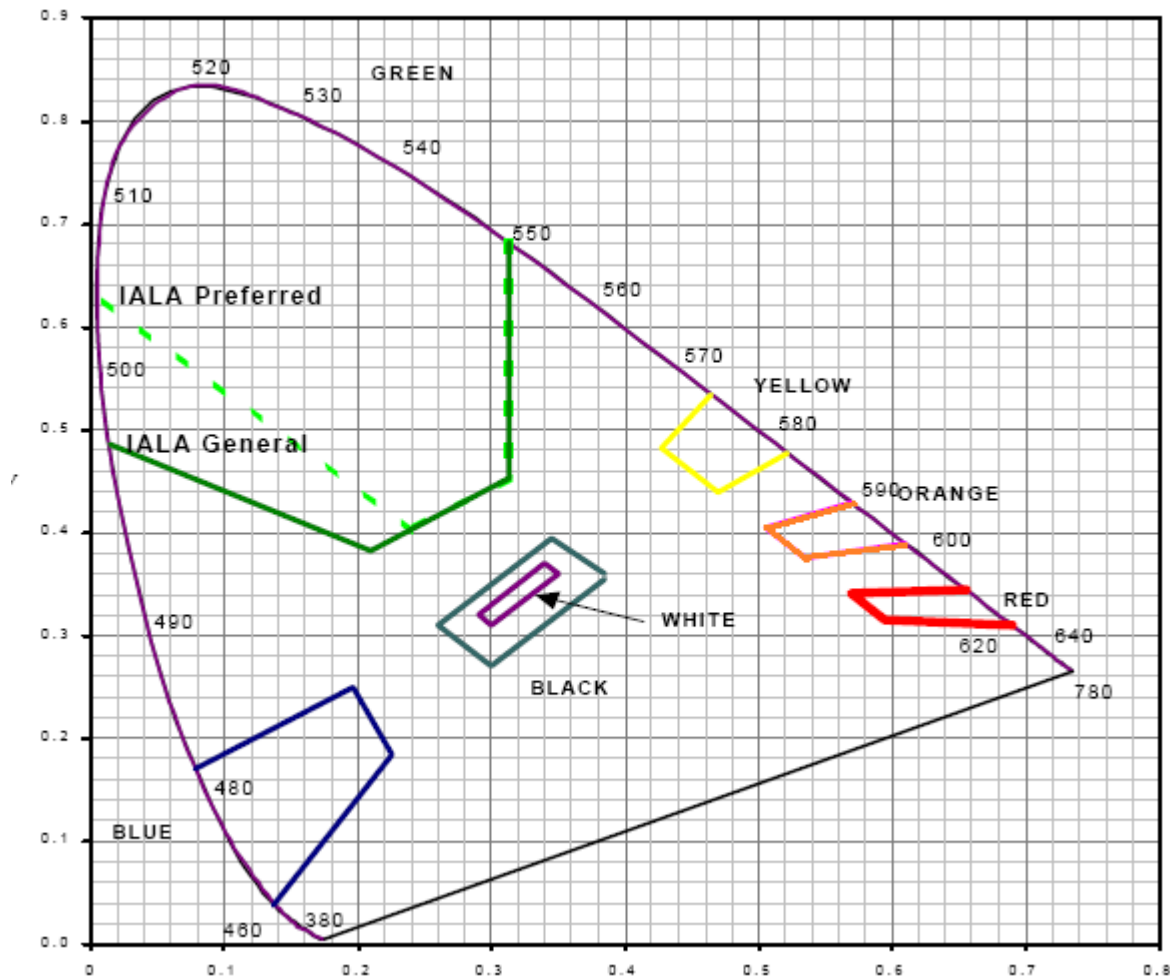


Figure 1: IALA-108-CIE 1931 Chromaticity Chart

2.3.7. Markings

Table 11: Markings

| Reference Number | Criteria Description | Requirement or Value |
|------------------|----------------------|--|
| TR.50 | General | All markings must be clearly, legibly and permanently engraved. |
| | | The method and placement of all markings must not affect the structural integrity of the buoy. |
| | | The markings must be in French and English and must be shown on delivered drawings. |
| | | All buoys must be marked by a plastic recycling mark as identified in Figure A-2.12 |
| TR.51 | Buoy Markings | <p>The letters Coast Guard Markings:</p> <p style="text-align: center;">CANADIAN COAST GUARD GARDE CÔTIÈRE CANADIENNE</p> <p style="text-align: center;">20XX</p> <p>where “20xx” is the year of manufacture, must be inscribed in block digits on each buoy above the waterline. The letters must not be less than twenty-five (25) mm tall in ARIAL font. For buoy dimensions too small to accommodate the entire inscription; only the year of manufacture will have 25 mm tall letters. The remaining title will be sized as appropriate, according to the buoy dimensions.</p> |

2.3.8. Life Cycle Specifications

Table 12: Life cycle specifications

| Reference Number | Criteria Description | Requirement or Value |
|------------------|-----------------------------------|--|
| TR.52 | Identification | Every plastic buoy must be fitted with a unique Serial Number assigned by the manufacturer. |
| | | The size of lettering must be at least 12 mm high, clearly legible and located in an area above the waterline |
| TR.53 | Operational Reserve Buoyancy (Rb) | Two engraved or raised line markings identifying the Operational Reserve Buoyancy limits of the buoy must be clearly and permanently marked around the entire circumference of the hull. |
| | | Each of the lines must be marked with 12 mm high lettering indicating either the “MIN” or “MAX” levels of the Reserve Buoyancy (Rb). |

| Reference Number | Criteria Description | Requirement or Value |
|------------------|---------------------------|--|
| | | These markings must not in any way affect the buoys structural integrity. |
| TR.54 | Radar Reflector | Type 1 tower sections must have the letter "R" inscribed on the tower to indicate that there is a radar reflector within. |
| TR.55 | Retro Reflective Material | Area for Retro reflective materials must be placed at the highest possible location on the tower. The marking must encompass the entire circumference of the buoy. |
| TR.56 | SWL | <p>The safe working load (SWL) associated with all lifting and mooring points must be marked using SI units adjacent to each lifting point.</p> <p>The size of lettering must be at least 12 mm high and clearly legible.</p> |

2.3.9. Environmental Impact

Table 13: Environmental Impact

| Reference Number | Criteria Description | Requirement or Value |
|------------------|---------------------------|--|
| TR.57 | Buoy Design and Materials | Buoy designs and materials must be selected to minimize their environmental impact upon disposal at the end of their useful life. |
| TR.58 | Ease of Disposal | Considerations will be given to buoy designs that facilitate the ease of disposal. Designs that incorporate easy separation of materials will be favoured. |

APPENDIX A BUOY PERFORMANCE REQUIREMENTS

A.1 SCOPE

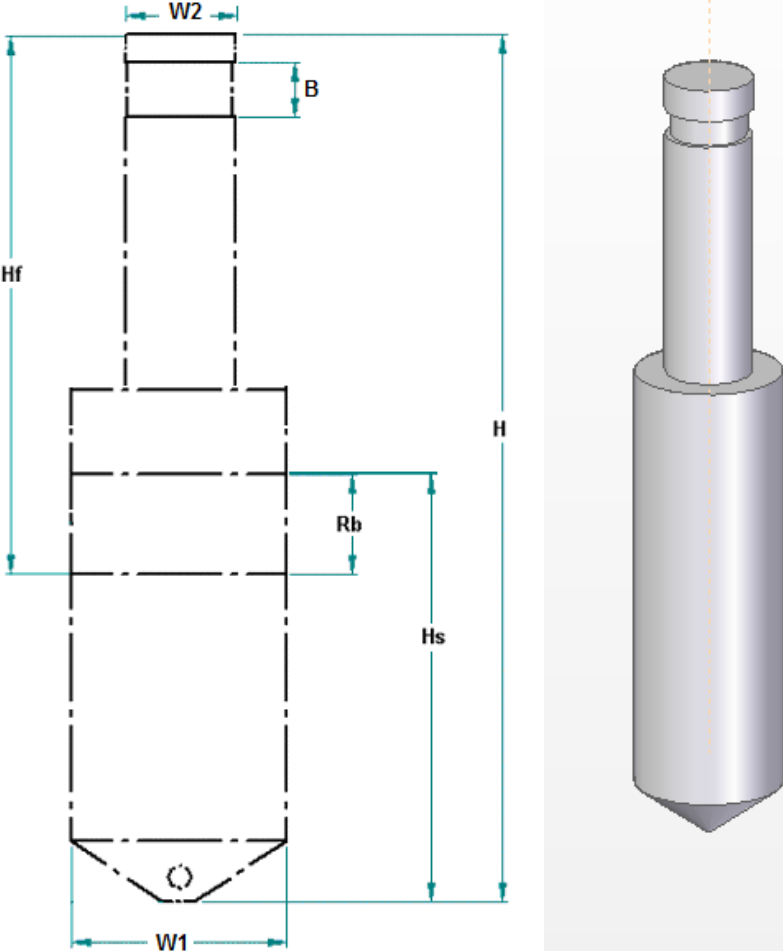
This appendix states the supplementary requirements which the buoy is required to meet in addition to the requirements of the main body of the specification.

A.2 PERFORMANCE REQUIREMENTS

This section defines the environmental conditions under which the Plastic Buoys must function as an aid to navigation. It also defines functional criteria and supplementary requirements, which the Plastic Buoys must meet in order to meet the requirements of this section.

A.2.1 Small Spar

| Item | Dimensional Requirements | Units | Value |
|---------------------------------|---|----------------|--|
| A.2.1.1 | Minimum / Maximum Hull Diameter (W) | m | 0.25/0.38 |
| A.2.1.2 | Minimum / Maximum Tower Section Diameter | - | 170/190 |
| A.2.1.3 | Maximum Buoy Height (H) | m | 3.0 |
| A.2.1.4 | Buoy Weight Range (including internal ballast) | kg | 34 - 42 |
| A.2.1.5 | Expected Lantern Weight ⁷ | kg | 5.0 |
| A.2.1.6 | Buoy Hull Shell Abrasion Resistance | mg | < 150 mg weight loss after 10,000 cycles |
| A.2.1.7 | Overall Buoy Silhouette | - | Figure A-2.1 |
| A.2.1.8 | Threaded lantern supports @150mm Bolt Circle | - | Figure A-2.11 |
| Functional Criteria | | | |
| A.2.1.9 | Minimum Visual Range ¹ [at max mooring load] | nm | n/a |
| A.2.1.10 | Minimum Radar Range ² | nm | n/a |
| A.2.1.11 | Minimum Radar Cross Sectional Area | m ² | 2.0 |
| A.2.1.12 | Minimum Visible Height ³ (Hf) [@max mooring load] | m | 1.10 |
| A.2.1.13 | Can Top | - | Yes |
| A.2.1.14 | Conical Top | - | Optional |
| A.2.1.15 | Retro-Reflective Area (B) | mm | 155 |
| A.2.1.16 | Buoy Tilt Angle @ Maximum Operational Current | ° | 6.0 |
| Equipment Requirements | | | |
| A.2.1.17 | Radar Reflector ⁴ | - | Mandatory |
| A.2.1.18 | Lantern Mount ⁵ | - | Yes |
| A.2.1.19 | Lantern Type Generally Used | - | 1.5 to 2 nm LED* |
| Lifting and Mooring Eyes | | | |
| A.2.1.20 | Minimum Number of Handling Eyes | - | 1 |
| A.2.1.21 | Minimum Number of Lifting Eyes | - | 0 |
| A.2.1.22 | Minimum Number of Mooring eyes | - | 1 |
| A.2.1.23 | Lifting Eye Safe Working Load (SWL) | kg | - |
| A.2.1.24 | Lifting Assembly Break Load | - | - |
| A.2.1.25 | Mooring Eye Break Load | kg | - |
| A.2.1.26 | Minimum Mooring Eye Internal Diameter | mm | 35 |
| A.2.1.27 | Maximum Mooring Lug Width | mm | 75 |
| A.2.1.28 | Minimum Handling Eye Internal Diameter | mm | 40 |
| A.2.1.29 | Minimum/Maximum Mooring Load | kg | 20/55 |
| Environmental Conditions | | | |
| A.2.1.30 | Maximum Marine Growth ⁶ – Operational | kg | 10 |
| A.2.1.31 | Maximum Current – Operational | knots | 2.0 |
| A.2.1.32 | Maximum Current – Survival | knots | 10.0 |

| | | | |
|--|--------------------------------------|----|-----|
| A.2.1.33 | Ice Accumulation | kg | 10 |
| Buoy Markings | | | |
| A.2.1.34 | Operation Reserve Buoyancy (R_b) | - | Yes |
|  <p>The diagram illustrates the silhouette of a small spar buoy. It features a central vertical column with a flared base. Key dimensions are labeled: H_f is the total height from the base to the top of the vertical column; W_2 is the width of the top horizontal section; B is the width of the middle horizontal section; R_b is the radius of the bottom circular base; H_s is the height of the vertical column; H is the total height of the buoy including the base; and W_1 is the width of the base. To the right of the silhouette is a 3D perspective view of the buoy, showing its cylindrical shape and conical base.</p> | | | |
| Figure A-2.1: Small Spar Buoy Silhouette | | | |

A.2.2 Small Marker

| Item | Dimensional Requirements | Units | Value |
|--------------------------|--|----------------|--|
| A.2.2.1 | Minimum / Maximum Hull Diameter (W) | m | 0.35/0.55 |
| A.2.2.2 | Minimum / Maximum Tower Section Diameter | - | n/a |
| A.2.2.3 | Maximum Buoy Height (H) | m | 1.30 |
| A.2.2.4 | Buoy Weight Range (excluding internal ballast) | kg | 9-12 |
| A.2.2.5 | Expected Lantern Weight ⁷ | kg | 5.0 |
| A.2.2.6 | Buoy Hull Shell Abrasion Resistance | mg | < 150 mg weight loss after 10,000 cycles |
| A.2.2.7 | Overall Buoy Silhouette | - | Figure A-2.2 |
| A.2.2.8 | Threaded lantern supports @150mm Bolt Circle | - | Figure A-2.11 |
| Functional Criteria | | | |
| A.2.2.9 | Minimum Visual Range ¹ [at max mooring load] | nm | n/a |
| A.2.2.10 | Minimum Radar Range ² | nm | n/a |
| A.2.2.11 | Minimum Radar Cross Sectional Area | m ² | 2.0 |
| A.2.2.12 | Minimum Visible Height ³ (Hf) [@ max mooring load] | m | 0.60 |
| A.2.2.13 | Can Top | - | Yes |
| A.2.2.14 | Conical Top | - | Optional |
| A.2.2.15 | Retro-Reflective Area (B) | mm | 155 |
| A.2.2.16 | Buoy Tilt Angle @ Maximum Operational Current | ° | 6.0 |
| Equipment Requirements | | | |
| A.2.2.17 | Radar Reflector ⁴ | - | Mandatory |
| A.2.2.18 | Lantern Mount ⁵ | - | Optional |
| A.2.2.19 | Lantern Type Generally Used | - | 1.5 to 2 nm LED* |
| Lifting and Mooring Eyes | | | |
| A.2.2.20 | Minimum Number of Handling Eyes | - | Optional (0 or 1) |
| A.2.2.21 | Minimum Number of Lifting eyes | - | 0 |
| A.2.2.22 | Minimum Number of Mooring eyes | - | 1 |
| A.2.2.23 | Lifting Eye Safe Working Load (SWL) | kg | n/a |
| A.2.2.24 | Lifting Assembly Break Load | kg | n/a |
| A.2.2.25 | Mooring Eye Break Load | kg | n/a |
| A.2.2.26 | Minimum Mooring Eye Internal Diameter | mm | 35 |
| A.2.2.27 | Maximum Mooring Eye Width | mm | 75 |
| A.2.2.28 | Minimum Lifting /Handling Eye Internal Diameter | mm | 100 |
| A.2.2.29 | Minimum/Maximum Mooring Load | kg | 5/25 |
| Environmental Conditions | | | |

| | | | |
|----------------------|--|-------|------|
| A.2.2.30 | Maximum Marine Growth ⁶ – Operational | kg | 5 |
| A.2.2.31 | Maximum Current – Operational | knots | 2.0 |
| A.2.2.32 | Maximum Current – Survival | knots | 10.0 |
| A.2.2.33 | Ice Accumulation | kg | 5 |
| Buoy Markings | | | |
| A.2.2.34 | Operation Reserve Buoyancy (R_b) | - | Yes |

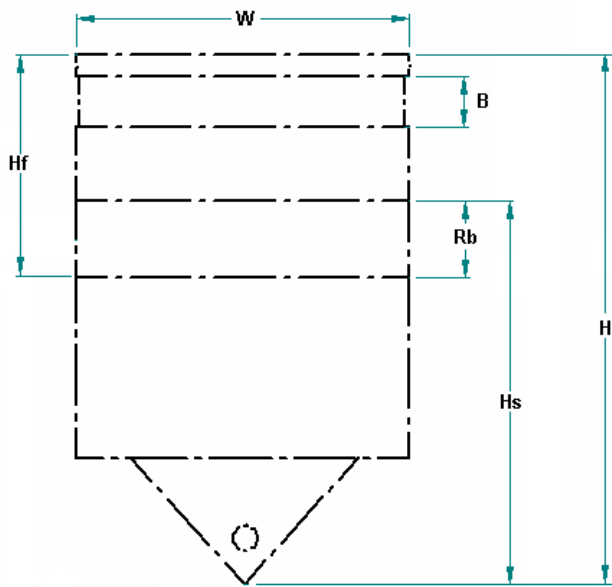


Figure A-2.2: Small Marker Buoy Silhouette

A.2.3 Medium Spar

| Item | Dimensional Requirements | Units | Value |
|--------------------------|---|----------------|--|
| A.2.3.1 | Minimum / Maximum Hull Diameter (W) | m | 0.50/0.70 |
| A.2.3.2 | Minimum / Maximum Tower Section Diameter | - | n/a |
| A.2.3.3 | Maximum Buoy Height (H) | m | 4.5 |
| A.2.3.4 | Buoy Weight Range (including internal ballast) | kg | 81-110 |
| A.2.3.5 | Expected Lantern Weight ⁷ | kg | 15.0 |
| A.2.3.6 | Buoy Hull Shell Abrasion Resistance | mg | < 150 mg weight loss after 10,000 cycles |
| A.2.3.7 | Overall Buoy Silhouette | - | Figure A-2.3 |
| A.2.3.8 | Threaded lantern supports @200mm Bolt Circle | - | Figure A-2.11 |
| Functional Criteria | | | |
| A.2.3.9 | Minimum Visual Range ¹ [at max mooring load] | nm | n/a |
| A.2.3.10 | Minimum Radar Range ² | nm | n/a |
| A.2.3.11 | Minimum Radar Cross Sectional Area | m ² | 10.0 |
| A.2.3.12 | Minimum Visible Height ³ (Hf) [at max mooring load] | m | 1.10 |
| A.2.3.13 | Can Top | - | Yes |
| A.2.3.14 | Conical Top | - | Optional |
| A.2.3.15 | Retro-Reflective Area (B) | mm | 205 |
| A.2.3.16 | Buoy Tilt Angle @ Maximum Operational Current | ° | 6.0 |
| Equipment Requirements | | | |
| A.2.3.17 | Radar Reflector ⁴ | - | Mandatory |
| A.2.3.18 | Lantern Mount ⁵ | - | Yes |
| A.2.3.19 | Lantern Type Generally Used | - | 3 to 4 nm LED* |
| Lifting and Mooring Eyes | | | |
| A.2.3.20 | Minimum Number of Handling Eyes | - | 0 |
| A.2.3.21 | Minimum Number of Lifting Eyes | - | 1 |
| A.2.3.22 | Minimum Number of Mooring eyes | - | 1 |
| A.2.3.23 | Lifting Eye Safe Working Load (SWL) | kg | See Table 7 |
| A.2.3.24 | Lifting Assembly Break Load | kg | See Table 7 |
| A.2.3.25 | Mooring Eye Break Load | kg | See Table 7 |
| A.2.3.26 | Minimum Mooring Eye Internal Diameter | mm | 35 |
| A.2.3.27 | Maximum Mooring Eye Width | mm | 75 |
| A.2.3.28 | Minimum Lifting /Handling Eye Internal Diameter | mm | 100 |

| | | | |
|---------------------------------|--|-------|---------|
| A.2.3.29 | Minimum/Maximum Mooring Load | kg | 200/450 |
| Environmental Conditions | | | |
| A.2.3.30 | Maximum Marine Growth ⁶ – Operational | kg | 20 |
| A.2.3.31 | Maximum Current – Operational | knots | 2.0 |
| A.2.3.32 | Maximum Current – Survival | knots | 10.0 |
| A.2.3.33 | Ice Accumulation | kg | 15 |
| Buoy Markings | | | |
| A.2.3.34 | Operation Reserve Buoyancy (R_b) | - | Yes |

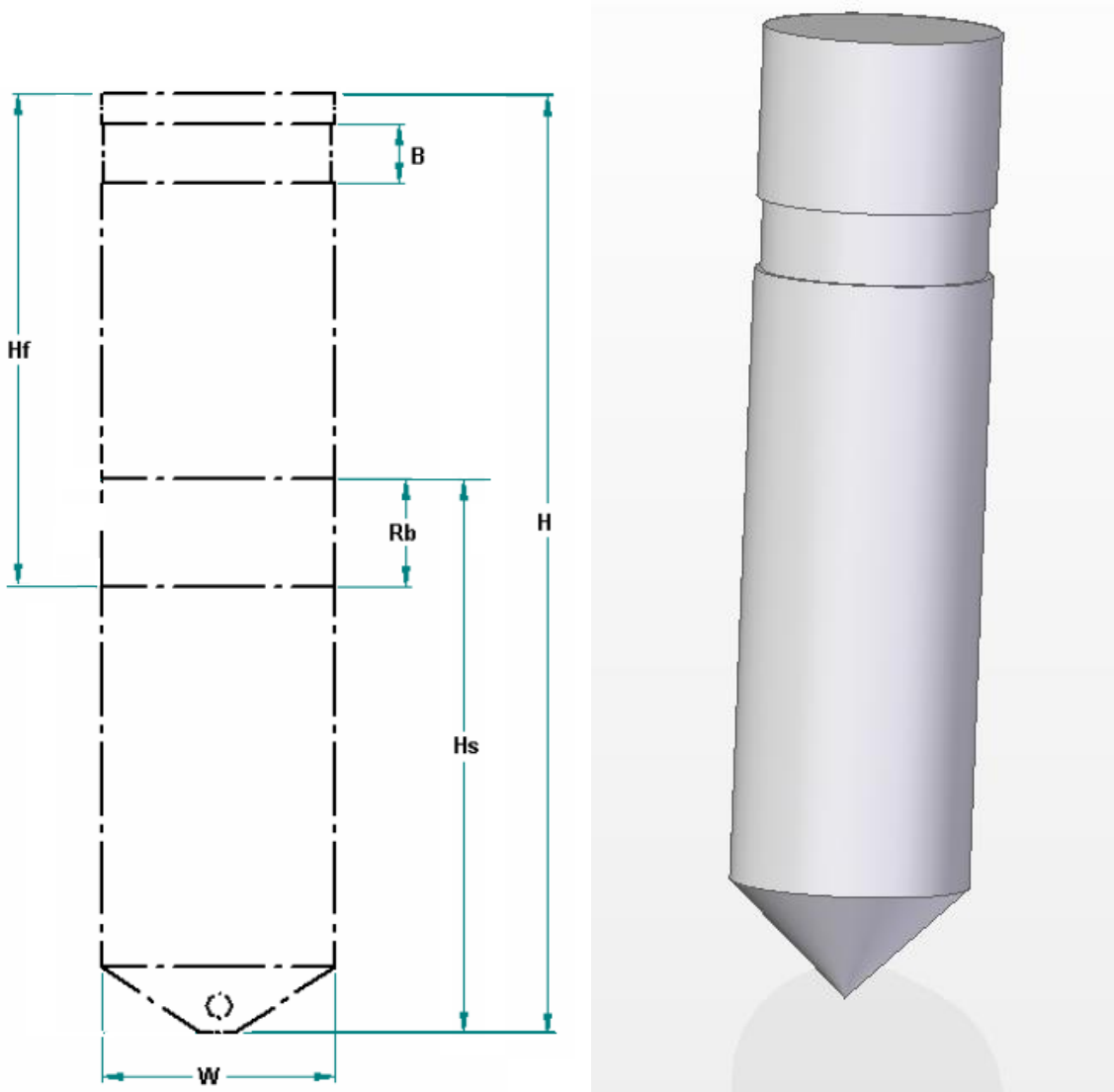


Figure A-2.3: Medium Spar Silhouette

A.2.4 Medium Marker

| Item | Dimensional Requirements | Units | Value |
|--------------------------|---|----------------|--|
| A.2.4.1 | Minimum / Maximum Hull Diameter (W) | m | 0.70/0.80 |
| A.2.4.2 | Minimum / Maximum Tower Section Diameter | - | n/a |
| A.2.4.3 | Maximum Buoy Height (H) | m | 1.8 |
| A.2.4.4 | Buoy Weight Range (including internal ballast) | kg | 30 - 37 |
| A.2.4.5 | Expected Lantern Weight ⁷ | kg | 15.0 |
| A.2.4.6 | Buoy Hull Shell Abrasion Resistance | mg | < 150 mg weight loss after 10,000 cycles |
| A.2.4.7 | Overall Buoy Silhouette | - | Figure A-2.4 |
| A.2.4.8 | Threaded lantern supports @200mm Bolt Circle | - | Figure A-2.11 |
| Functional Criteria | | | |
| A.2.4.9 | Minimum Visual Range ¹ [at max mooring load] | nm | n/a |
| A.2.4.10 | Minimum Radar Range ² | nm | n/a |
| A.2.4.11 | Minimum Radar Cross Sectional Area | m ² | 2.0 |
| A.2.4.12 | Minimum Visible Height ³ (Hf) [at max mooring load] | m | 0.6 |
| A.2.4.13 | Can Top | - | Yes |
| A.2.4.14 | Conical Top | - | Optional |
| A.2.4.15 | Retro-Reflective Area (B) | mm | 205 |
| A.2.4.16 | Buoy Tilt Angle @ Maximum Operational Current | ° | 6.0 |
| Equipment Requirements | | | |
| A.2.4.17 | Radar Reflector ⁴ | - | Mandatory |
| A.2.4.18 | Lantern Mount ⁵ | - | Optional |
| A.2.4.19 | Lantern Type Generally Used ¹ | - | 3 to 4 nm LED* |
| Lifting and Mooring Eyes | | | |
| A.2.4.20 | Minimum Number of Handling Eyes | - | Optional (0 or 1) |
| A.2.4.21 | Minimum Number of Lifting eyes | - | 0 |
| A.2.4.22 | Minimum Number of Mooring eyes | - | 1 |
| A.2.4.23 | Lifting Eye Safe Working Load (SWL) | kg | n/a |
| A.2.4.24 | Lifting Assembly Break Load | kg | n/a |
| A.2.4.25 | Mooring Eye Break Load | kg | n/a |
| A.2.4.26 | Minimum Mooring Eye Internal Diameter | mm | 35 |
| A.2.4.27 | Maximum Mooring Eye Width | mm | 75 |
| A.2.4.28 | Minimum Lifting /Handling Eye Internal Diameter | mm | 100 |

| | | | |
|---------------------------------|--|-------|--------|
| A.2.4.29 | Minimum/Maximum Mooring Load | kg | 75/160 |
| Environmental Conditions | | | |
| A.2.4.30 | Maximum Marine Growth ⁶ – Operational | kg | 20 |
| A.2.4.31 | Maximum Current – Operational | knots | 2.0 |
| A.2.4.32 | Maximum Current – Survival | knots | 10.0 |
| A.2.4.33 | Ice Accumulation | kg | 15 |
| Buoy Markings | | | |
| A.2.4.34 | Operation Reserve Buoyancy (R_b) | - | Yes |

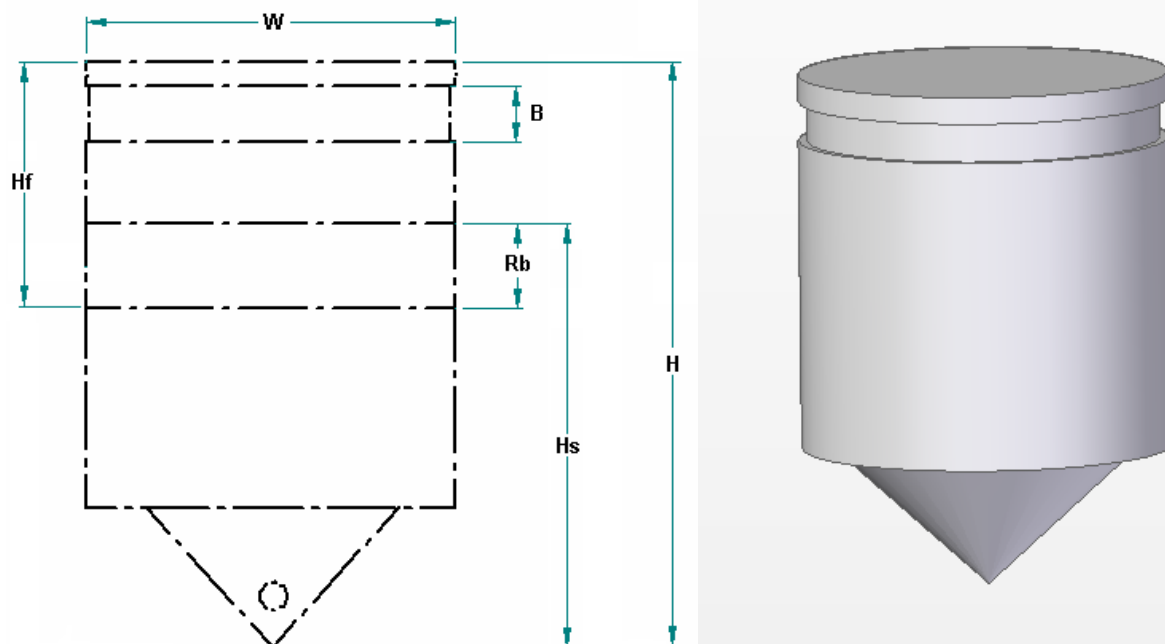
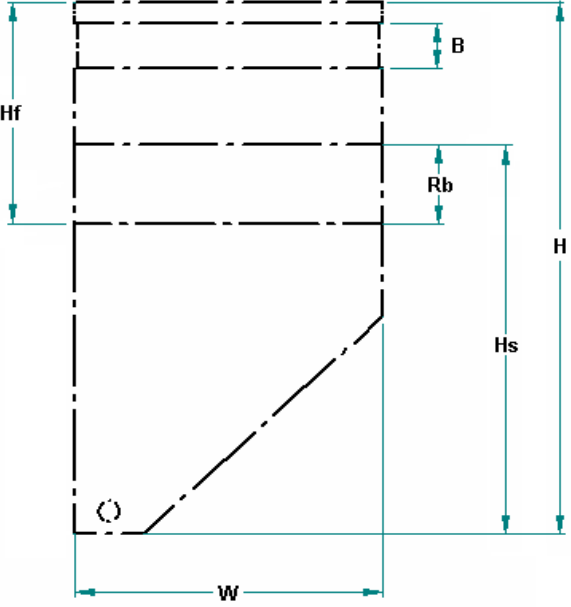
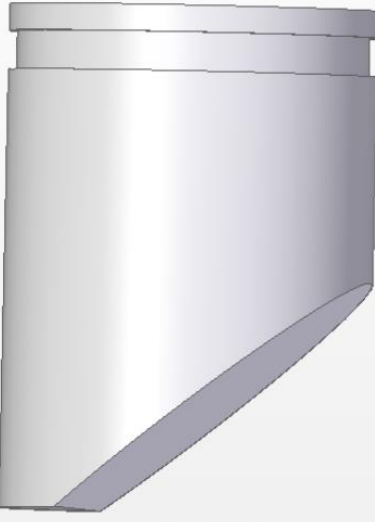


Figure A-2.4: Medium Marker Silhouette

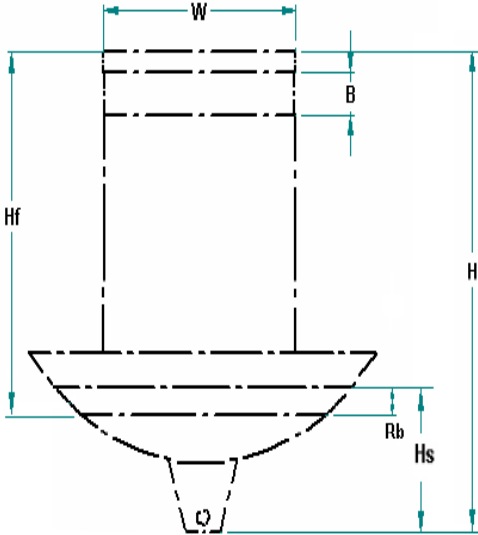
A.2.5 River Buoy

| Item | Dimensional Requirements | Units | Value |
|--------------------------|--|----------------|--|
| A.2.5.1 | Minimum / Maximum Hull Diameter (W) | m | 0.75/ 1.3 |
| A.2.5.2 | Minimum / Maximum Tower Section Diameter | - | n/a |
| A.2.5.3 | Maximum Buoy Height (H) | m | 2.2 |
| A.2.5.4 | Buoy Weight Range (including internal ballast) | kg | Fig.2.5 45 - 55 |
| A.2.5.5 | Expected Lantern Weight ⁷ | kg | 5.0 |
| A.2.5.6 | Buoy Hull Shell Abrasion Resistance | mg | < 150 mg weight loss after 10,000 cycles |
| A.2.5.7 | Overall Buoy Silhouette | - | Figure A-2.5 |
| A.2.5.8 | Threaded lantern supports @150 mm Bolt Circle | - | Figure A-2.11 |
| Functional Criteria | | | |
| A.2.5.9 | Minimum Visual Range ¹ [at max mooring load] | nm | n/a |
| A.2.5.10 | Minimum Radar Range ² | nm | n/a |
| A.2.5.11 | Minimum Radar Cross Sectional Area | m ² | 10.0 |
| A.2.5.12 | Minimum Visible Height ³ (Hf) [@ max mooring load] | m | 0.5 |
| A.2.5.13 | Can Top | - | Yes |
| A.2.5.14 | Conical Top | - | Optional |
| A.2.5.15 | Retro-Reflective Area (B) | mm | 155 |
| A.2.5.16 | Buoy Tilt Angle @ Maximum Operational Current | ° | 6.0 |
| Equipment Requirements | | | |
| A.2.5.17 | Radar Reflector ⁴ | - | Mandatory |
| A.2.5.18 | Lantern Mount ⁵ | - | Optional |
| A.2.5.19 | Lantern Type Generally Used | - | 1.5 to 2 nm LED* |
| Lifting and Mooring Eyes | | | |
| A.2.5.20 | Minimum Number of Handling Eyes | - | Optional (0 or 1) |
| A.2.5.21 | Minimum Number of Lifting Eyes | - | 1 |
| A.2.5.22 | Minimum Number of Mooring eyes | - | 2 |
| A.2.5.23 | Lifting Eye Safe Working Load (SWL) | kg | See Table 7. |
| A.2.5.24 | Lifting Assembly Break Load | kg | See Table 7 |
| A.2.5.25 | Mooring Eye Break Load | kg | See Table 7 |
| A.2.5.26 | Minimum Mooring Eye Internal Diameter | mm | 35 |
| A.2.5.27 | Maximum Mooring Eye Width | mm | 75 |
| A.2.5.28 | Minimum Lifting /Handling Eye Internal Diameter | mm | 45 |
| A.2.5.29 | Minimum/Maximum Mooring Load | kg | Fig. 2.5 100/150 |

| Environmental Conditions | | | |
|--|--|-------|------------|
| A.2.5.30 | Maximum Marine Growth ⁶ – Operational | kg | Fig.2.5 10 |
| A.2.5.31 | Maximum Current – Operational | knots | 4.0 |
| A.2.5.32 | Maximum Current – Survival | knots | 10.0 |
| A.2.5.33 | Ice Accumulation | kg | 15 |
| Buoy Markings | | | |
| A.2.5.34 | Operation Reserve Buoyancy (R_b) | - | Yes |
|   | | | |
| Figure A-2.5: River Buoy Silhouette | | | |

A.2.6 Low Draft River Buoy

| Item | Dimensional Requirements | Units | Value |
|--------------------------|--|----------------|--|
| A.2.6.1 | Minimum / Maximum Hull Diameter (W) | m | n/a / 1.0 |
| A.2.6.2 | Minimum / Maximum Tower Section Diameter | - | n/a |
| A.2.6.3 | Maximum Buoy Height (H) | m | 2.2 |
| A.2.6.4 | Buoy Weight Range (including internal ballast) | kg | 65 - 110 |
| A.2.6.5 | Expected Lantern Weight ⁷ | kg | 5.0 |
| A.2.6.6 | Buoy Hull Shell Abrasion Resistance | mg | < 150 mg weight loss after 10,000 cycles |
| A.2.6.7 | Overall Buoy Silhouette | - | Figure A-2.6 |
| A.2.6.8 | Threaded lantern supports @150 mm Bolt Circle | - | Figure A-2.11 |
| Functional Criteria | | | |
| A.2.6.9 | Minimum Visual Range ¹ [at max mooring load] | nm | n/a |
| A.2.6.10 | Minimum Radar Range ² | nm | n/a |
| A.2.6.11 | Minimum Radar Cross Sectional Area | m ² | 10.0 |
| A.2.6.12 | Minimum Visible Height ³ (Hf) [@ max mooring load] | m | 0.5 |
| A.2.6.13 | Can Top | - | Yes |
| A.2.6.14 | Conical Top | - | Optional |
| A.2.6.15 | Retro-Reflective Area (B) | mm | 155 |
| A.2.6.16 | Buoy Tilt Angle @ Maximum Operational Current | ° | 6.0 |
| Equipment Requirements | | | |
| A.2.6.17 | Radar Reflector ⁴ | - | Mandatory |
| A.2.6.18 | Lantern Mount ⁵ | - | Optional |
| A.2.6.19 | Lantern Type Generally Used | - | 1.5 to 2 nm LED* |
| Lifting and Mooring Eyes | | | |
| A.2.6.20 | Minimum Number of Handling Eyes | - | Optional (0 or 1) |
| A.2.6.21 | Minimum Number of Lifting Eyes | - | 0 |
| A.2.6.22 | Minimum Number of Mooring eyes | - | 1 |
| A.2.6.23 | Lifting Eye Safe Working Load (SWL) | kg | See Table 7. |
| A.2.6.24 | Lifting Assembly Break Load | kg | See Table 7 |
| A.2.6.25 | Mooring Eye Break Load | kg | See Table 7 |
| A.2.6.26 | Minimum Mooring Eye Internal Diameter | mm | 35 |
| A.2.6.27 | Maximum Mooring Eye Width | mm | 75 |
| A.2.6.28 | Minimum Lifting /Handling Eye Internal Diameter | mm | 45 |
| A.2.6.29 | Minimum/Maximum Mooring Load | kg | Fig.2.6 0/50 |

| Environmental Conditions | | | |
|---|--|-------|------------|
| A.2.6.30 | Maximum Marine Growth ⁶ – Operational | kg | Fig.2.6 10 |
| A.2.6.31 | Maximum Current – Operational | knots | 4.0 |
| A.2.6.32 | Maximum Current – Survival | knots | 10.0 |
| A.2.6.33 | Ice Accumulation | kg | 15 |
| Buoy Markings | | | |
| A.2.6.34 | Operation Reserve Buoyancy (R_b) | - | Yes |
|  <p>The diagram illustrates a low-draft river buoy. It features a rectangular top section with width W and height H_f, supported by four vertical legs. The central vertical leg has a horizontal band at height B from the base. The total height of the buoy is H. At the water level, indicated by a dashed line, there is a horizontal band of thickness R_b. Below the water level, the buoy tapers to a point, with a horizontal band of thickness H_s at the very bottom.</p> | | | |
| <p>Figure A-2.6: Low Draft River Buoy Silhouette</p> | | | |

A.2.7 Medium-Large Marker

| Item | Dimensional Requirements | Units | Value |
|--------------------------|---|----------------|--|
| A.2.7.1 | Minimum / Maximum Hull Diameter (W) | m | 0.81 /1.0 |
| A.2.7.2 | Minimum / Maximum Tower Section Diameter | - | n/a |
| A.2.7.3 | Maximum Buoy Height (H _s) | m | 2.0 |
| A.2.7.4 | Buoy Weight Range (including internal ballast) | kg | 60 - 70 |
| A.2.7.5 | Expected Lantern Weight ⁷ | kg | 15.0 |
| A.2.7.6 | Buoy Hull Shell Abrasion Resistance | mg | < 150 mg weight loss after 10,000 cycles |
| A.2.7.7 | Overall Buoy Silhouette | | Figure A-2.7 |
| A.2.7.8 | Threaded lantern supports @200mm Bolt Circle | - | Figure A-2.11 |
| Functional Criteria | | | |
| A.2.7.9 | Minimum Visual Range ¹ [at max mooring load] | nm | n/a |
| A.2.7.10 | Minimum Radar Range ² | nm | n/a |
| A.2.7.11 | Minimum Radar Cross Sectional Area | m ² | 10.0 |
| A.2.7.12 | Minimum Visible Height ³ (H _f) [@ max mooring load] | m | 1.0 |
| A.2.7.13 | Can Top | - | Yes |
| A.2.7.14 | Conical Top | - | Optional |
| A.2.7.15 | Retro-Reflective Area (B) | mm | 205 |
| A.2.7.16 | Buoy Tilt Angle @ Maximum Operational Current | ° | 6.0 |
| Equipment Requirements | | | |
| A.2.7.17 | Radar Reflector ⁴ | - | Mandatory |
| A.2.7.18 | Lantern Mount ⁵ | - | Optional |
| A.2.7.19 | Lantern Type Generally Used | - | 3 to 4 nm LED* |
| Lifting and Mooring Eyes | | | |
| A.2.7.20 | Minimum Number of Handling Eyes | - | Optional (0 or 1) |
| A.2.7.21 | Minimum Number of Lifting Eyes | - | 0 |
| A.2.7.22 | Minimum Number of Mooring eyes | - | 1 |
| A.2.7.23 | Lifting Eye Safe Working Load (SWL) | kg | n/a |
| A.2.7.24 | Lifting Assembly Break Load | kg | n/a |
| A.2.7.25 | Mooring Eye Break Load | kg | n/a |
| A.2.7.26 | Minimum Mooring Eye Internal Diameter | mm | 40 |
| A.2.7.27 | Maximum Mooring Eye Width | mm | 55 |
| A.2.7.28 | Minimum Lifting /Handling Eye Internal Diameter | mm | n/a |
| A.2.7.29 | Minimum/Maximum Mooring Load | kg | 150/300 |
| Environmental Conditions | | | |

| | | | |
|----------------------|--|-------|------|
| A.2.7.30 | Maximum Marine Growth ⁶ – Operational | kg | 20 |
| A.2.7.31 | Maximum Current – Operational | knots | 2.0 |
| A.2.7.32 | Maximum Current – Survival | knots | 10.0 |
| A.2.7.33 | Ice Accumulation | kg | 15 |
| Buoy Markings | | | |
| A.2.7.34 | Operation Reserve Buoyancy (R_b) | - | Yes |

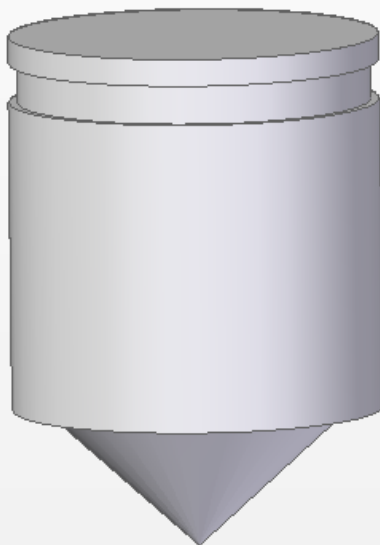
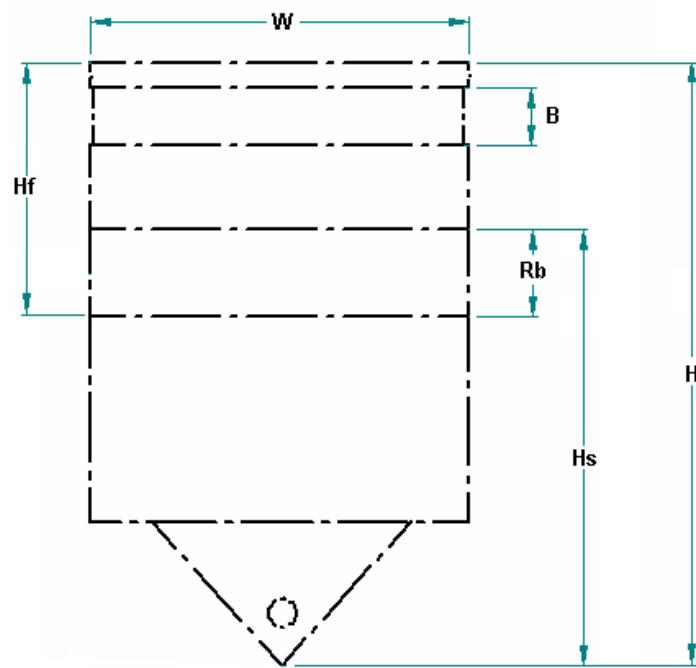


Figure A-2.7: Medium-Large Marker Silhouette

A.2.8 Large Marker

| Item | Dimensional Requirements | Units | Value |
|--------------------------|---|----------------|--|
| A.2.8.1 | Minimum / Maximum Hull Diameter (W) | m | 1.1 /1.3 |
| A.2.8.2 | Minimum / Maximum Tower Section Diameter | - | n/a |
| A.2.8.3 | Maximum Buoy Height (H _s) | m | 2.4 |
| A.2.8.4 | Buoy Weight Range (including internal ballast) | kg | 110 - 140 |
| A.2.8.5 | Expected Lantern Weight ⁷ | kg | 15.0 |
| A.2.8.6 | Buoy Hull Shell Abrasion Resistance | mg | < 150 mg weight loss after 10,000 cycles |
| A.2.8.7 | Overall Buoy Silhouette | - | Figure A-2.8 |
| A.2.8.8 | Threaded lantern supports @200mm Bolt Circle | - | Figure A-2.11 |
| Functional Criteria | | | |
| A.2.8.9 | Minimum Visual Range ¹ [at max mooring load] | nm | n/a |
| A.2.8.10 | Minimum Radar Range ² | nm | n/a |
| A.2.8.11 | Minimum Radar Cross Sectional Area | m ² | 10.0 |
| A.2.8.12 | Minimum Visible Height ³ (H _f) [@ max mooring load] | m | 1.0 |
| A.2.8.13 | Can Top | - | Yes |
| A.2.8.14 | Conical Top | - | Optional |
| A.2.8.15 | Retro-Reflective Area (B) | mm | 205 |
| A.2.8.16 | Buoy Tilt Angle @ Maximum Operational Current | ° | 6.0 |
| Equipment Requirements | | | |
| A.2.8.17 | Radar Reflector ⁴ | - | Mandatory |
| A.2.8.18 | Lantern Mount ⁵ | - | Optional |
| A.2.8.19 | Lantern Type Generally Used | - | 3 to 4 nm LED* |
| Lifting and Mooring Eyes | | | |
| A.2.8.20 | Minimum Number of Handling Eyes | - | Optional (0 or 1) |
| A.2.8.21 | Minimum Number of Lifting Eyes | - | 0 |
| A.2.8.22 | Minimum Number of Mooring eyes | - | 1 |
| A.2.8.23 | Lifting Eye Safe Working Load (SWL) | kg | n/a |
| A.2.8.24 | Lifting Assembly Break Load | kg | n/a |
| A.2.8.25 | Mooring Eye Break Load | kg | n/a |
| A.2.8.26 | Minimum Mooring Eye Internal Diameter | mm | 40 |
| A.2.8.27 | Maximum Mooring Eye Width | mm | 55 |
| A.2.8.28 | Minimum Lifting /Handling Eye Internal Diameter | mm | n/a |
| A.2.8.29 | Minimum/Maximum Mooring Load | kg | 200/500 |
| Environmental Conditions | | | |

| | | | |
|----------------------|--|-------|------|
| A.2.8.30 | Maximum Marine Growth ⁶ – Operational | kg | 20 |
| A.2.8.31 | Maximum Current – Operational | knots | 2.0 |
| A.2.8.32 | Maximum Current – Survival | knots | 10.0 |
| A.2.8.33 | Ice Accumulation | kg | 15 |
| Buoy Markings | | | |
| A.2.8.34 | Operation Reserve Buoyancy (R_b) | - | Yes |

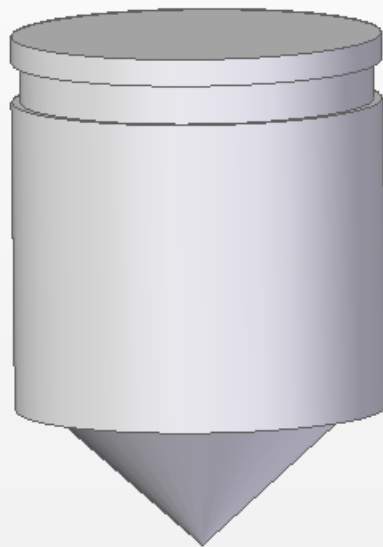
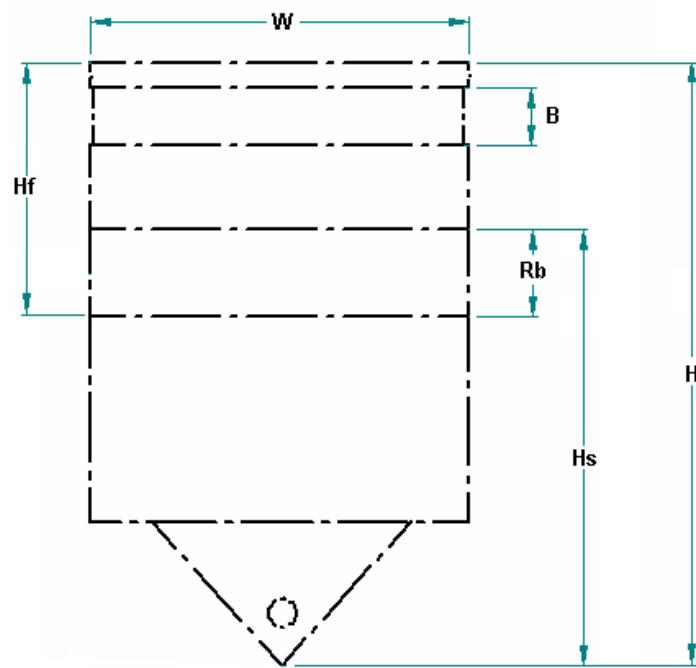
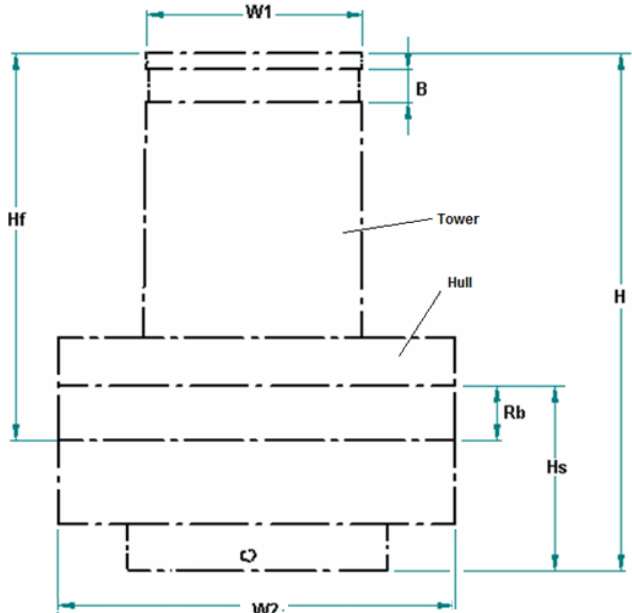
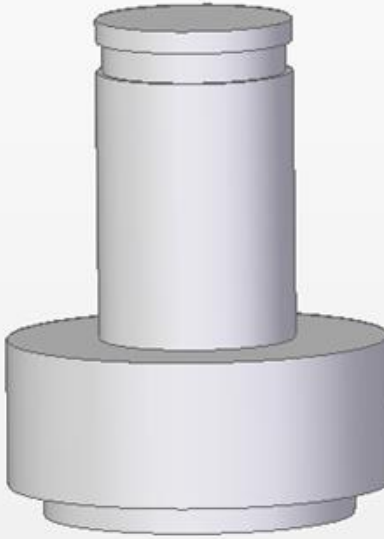


Figure A-2.8: Large Marker Silhouette

A.2.9 Pillar Buoy

| Item | Dimensional Requirements | Units | Value |
|--------------------------|---|----------------|--|
| A.2.9.1 | Minimum / Maximum Hull Section Diameter (W2) | m | 1.4 /1.50 |
| A.2.9.2 | Minimum / Maximum Tower Section Diameter (W1) | m | 0.5 /0.7 |
| A.2.9.3 | Maximum Buoy Height (H) | m | 2.4 |
| A.2.9.4 | Buoy Weight Range (including internal ballast) | kg | 235 - 287 |
| A.2.9.5 | Expected Lantern Weight ⁷ | kg | 15.0 |
| A.2.9.6 | Buoy Hull Shell Abrasion Resistance | mg | < 150 mg weight loss after 10,000 cycles |
| A.2.9.7 | Overall Buoy Silhouette | - | Figure A-2.9 |
| A.2.9.8 | Threaded lantern supports @200mm Bolt Circle | - | Figure A-2.11 |
| Functional Criteria | | | |
| A.2.9.9 | Minimum Visual Range ¹ [at max mooring load] | nm | n/a |
| A.2.9.10 | Minimum Radar Range ² | nm | n/a |
| A.2.9.11 | Minimum Radar Cross Sectional Area | m ² | 10.0 |
| A.2.9.12 | Minimum Visible Height ³ (Hf) [at max mooring load] | m | 1.0 |
| A.2.9.13 | Can Top | - | Yes |
| A.2.9.14 | Conical Top | - | Optional |
| A.2.9.15 | Retro-Reflective Area (B) | mm | 155 |
| A.2.9.16 | Buoy Tilt Angle @ Maximum Operational Current | ° | 6.0 |
| Equipment Requirements | | | |
| A.2.9.17 | Radar Reflector ⁴ | - | Mandatory |
| A.2.9.18 | Lantern Mount ⁵ | - | Yes |
| A.2.9.19 | Lantern Type Generally Used ¹ | - | 3 to 4 nm LED* |
| Lifting and Mooring Eyes | | | |
| A.2.9.20 | Minimum Number of Steering Eyes | - | 1 |
| A.2.9.21 | Minimum Number of Lifting Eyes | - | 1 |
| A.2.9.22 | Minimum Number of Mooring eyes | - | 1 |
| A.2.9.23 | Lifting Eye Safe Working Load (SWL) | kg | See Table 7. |
| A.2.9.24 | Lifting Assembly Break Load | kg | See Table 7. |
| A.2.9.25 | Mooring Eye Break Load | kg | See Table 7. |
| A.2.9.26 | Minimum Mooring Eye Internal Diameter | mm | 40 |
| A.2.9.27 | Maximum Mooring Eye Width | mm | 55 |
| A.2.9.28 | Minimum Lifting /Handling Eye Internal Diameter | mm | 100 |
| A.2.9.29 | Minimum/Maximum Mooring Load | kg | 180/540 |
| Environmental Conditions | | | |
| A.2.9.30 | Maximum Marine Growth ⁶ – Operational | kg | 20 |

| | | | |
|---|--------------------------------------|-------|------|
| A.2.9.31 | Maximum Current – Operational | knots | 2.0 |
| A.2.9.32 | Maximum Current – Survival | knots | 10.0 |
| A.2.9.33 | Ice Accumulation | kg | 20 |
| Buoy Markings | | | |
| A.2.9.34 | Operation Reserve Buoyancy (R_b) | - | Yes |
|   | | | |
| Figure A-2.9: Pillar Buoy Silhouette | | | |

A.2.10 Funnel Marker

| Item | Dimensional Requirements | Units | Value |
|--------------------------|--|----------------|--|
| A.2.10.1 | Minimum / Maximum Hull Diameter (W1) | m | 0.80/1.00 |
| A.2.10.2 | Minimum / Maximum Tower Section Diameter(W2) | - | 0.2/ 0.4 |
| A.2.10.3 | Maximum Buoy Height (H) | m | 1.30 |
| A.2.10.4 | Buoy Weight Range (including internal ballast) | kg | 15-23 |
| A.2.10.5 | Expected Lantern Weight ⁷ | kg | 5.0 |
| A.2.10.6 | Buoy Hull Shell Abrasion Resistance | mg | < 150 mg weight loss after 10,000 cycles |
| A.2.10.7 | Overall Buoy Silhouette | - | Figure A-2.10 |
| A.2.10.8 | Threaded lantern supports @150mm Bolt Circle | - | Figure A-2.11 |
| Functional Criteria | | | |
| A.2.10.9 | Minimum Visual Range ¹ [at max mooring load] | nm | n/a |
| A.2.10.10 | Minimum Radar Range ² | nm | n/a |
| A.2.10.11 | Minimum Radar Cross Sectional Area | m ² | 2.0 |
| A.2.10.12 | Minimum Visible Height ³ (Hf) [@ max mooring load] | m | 0.50 |
| A.2.10.13 | Can Top | - | Yes |
| A.2.10.14 | Conical Top | - | Optional |
| A.2.10.15 | Retro-Reflective Area (B) | mm | 50 |
| A.2.10.16 | Buoy Tilt Angle @ Maximum Operational Current | ° | 6.0 |
| Equipment Requirements | | | |
| A.2.10.17 | Radar Reflector ⁴ | - | Optional |
| A.2.10.18 | Lantern Mount ⁵ | - | Optional |
| A.2.10.19 | Lantern Type Generally Used | - | 1.5 to 2 nm LED* |
| Lifting and Mooring Eyes | | | |
| A.2.10.20 | Minimum Number of Handling Eyes | - | Optional (0 or 1) |
| A.2.10.21 | Minimum Number of Lifting eyes | - | 1 |
| A.2.10.22 | Minimum Number of Mooring eyes | - | 1 |
| A.2.10.23 | Lifting Eye Safe Working Load (SWL) | kg | See Table 7 |
| A.2.10.24 | Lifting Assembly Break Load | kg | See Table 7 |
| A.2.10.25 | Mooring Eye Break Load | kg | See Table 7 |
| A.2.10.26 | Minimum Mooring Eye Internal Diameter | mm | 35 |
| A.2.10.27 | Maximum Mooring Eye Width | mm | 35 |
| A.2.10.28 | Minimum Lifting /Handling Eye Internal Diameter | mm | 35 |
| A.2.10.29 | Minimum/Maximum Mooring Load | kg | 10/ 90 |
| Environmental Conditions | | | |

| | | | |
|----------------------|--|-------|------|
| A.2.10.30 | Maximum Marine Growth ⁶ – Operational | kg | 5 |
| A.2.10.31 | Maximum Current – Operational | knots | 2.0 |
| A.2.10.32 | Maximum Current – Survival | knots | 10.0 |
| A.2.10.33 | Ice Accumulation | kg | 5 |
| Buoy Markings | | | |
| A.2.10.34 | Operation Reserve Buoyancy (R_b) | - | Yes |

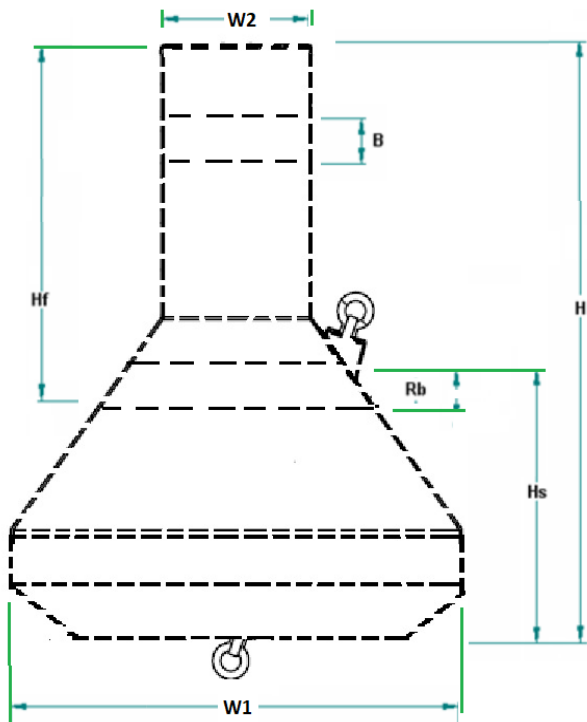


Figure A-2.106: Small Funnel Buoy Silhouette

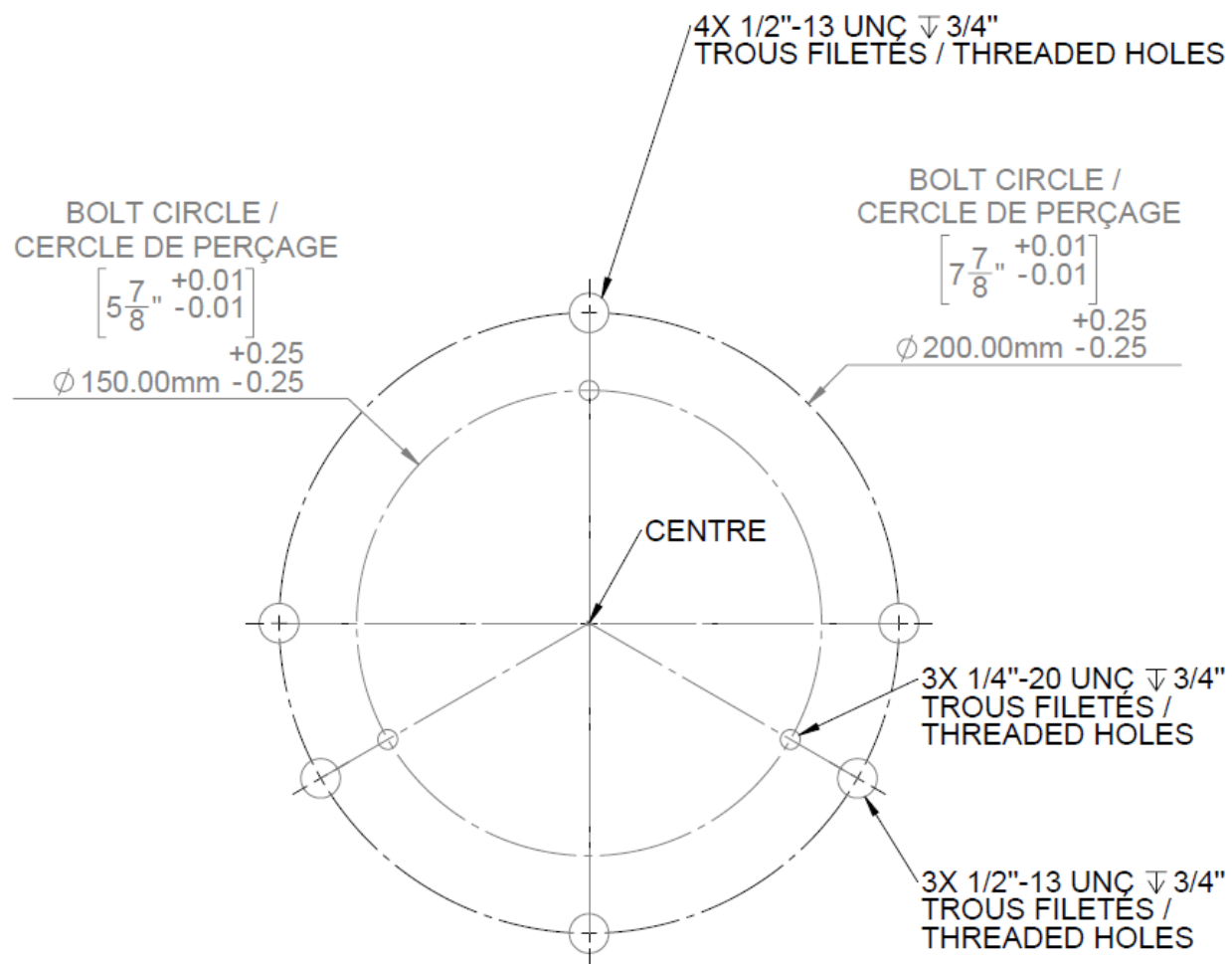
* LED: Light Emitting Diode

† River Buoy Silhouette

‡ Low Draft River Buoy Silhouette

- 1) Visual Range assumes that the observer is 3m above the water level in clear weather with calm seas and an nominal visibility of 10 nautical miles. It is also assumed that there are no background features to obscure the buoy.
- 2) Radar Range assumes an X-Band radar antenna 3m above the water level in clear weather and calm seas.
- 3) Visible height is defined as the distance from the waterline to the top of the buoy. The waterline calculated in the delivered condition when floated in fresh water, including radar reflector and excluding the mooring.
- 4) Radar Reflectors, where required shall be internally mounted.
- 5) Lantern Mount, where required shall allow for the mounting of a self-contained LED lantern at the top of the buoy without interference with the lifting eyes.
- 6) Marine growth includes any accumulated annual marine growth on the buoy or chain.
- 7) Expected lantern weight does not include the weight of the adaptor plate or any interface to the top of the buoy.

A.2.11 Lantern Bolt Pattern



CCG STANDARD MOUNTING PATTERNS /
CERCLES DE MONTAGE STANDARDS DE LA GCC

Figure A-2.11: Threaded Lantern Area



PET, PETE
(Polyethylene Terephthalate)

- Soft drink, water and salad dressing bottles; peanut butter and jam jars...
- Suitable to store cold or warm drinks. Bad idea for hot drinks.



HDPE
(High-density Polyethylene)

- Water pipes, milk, juice and water bottles; grocery bags, some shampoo / toiletry bottles...



PVC
(Polyvinyl Chloride)

- Not used for food packaging.
- Pipes, cables, furniture, clothes, toys...



LDPE
(Low-density Polyethylene)

- Frozen food bags; squeezable bottles, e.g. honey, mustard; cling films; flexible container lids....



PP
(Polypropylene)

- Reusable microwaveable ware; kitchenware; yogurt containers; microwaveable disposable take-away containers; disposable cups; plates...



PS
(Polystyrene)

- Egg cartons; packing peanuts; disposable cups, plates, trays and cutlery; disposable take-away containers...

Avoid for food storage!



Other
(often polycarbonate or ABS)

- Beverage bottles, baby milk bottles; compact discs; "unbreakable" glazing; lenses including sunglasses, prescription glasses, automotive headlamps, riot shields, instrument panels...

Figure A-2.12: Typical Plastic recycling marks

APPENDIX B REFERENCED STANDARDS

The documents listed in this appendix are to be referenced in Section 2 of this specification. This section does not include documents cited in other sections of this specification. The following is a sample list of standards to adhere to in the manufacturing of these buoys. Vendors/manufacturers are to meet the most recent version of each standard.

Table 14: Referenced Standards and Tests for Plastic

| | |
|--------------------|--|
| 1. ASTM D4020 | Standard Specification for Ultra-High-Molecular-Weight Polyethylene Molding and Extrusion Materials |
| 2. MIL-P-24249A(1) | Plastic Material, Cellular Polyurethane, Foam in Place, Rigid Void Filler, Foam-in-place Large scale and installation. |
| 3. ASTM D3350 | Standard Specification for Polyethylene Plastics Pipe and Fittings Materials |
| 4. ASTM A123/123M | Specification for Zinc (Hot-Dip Galvanized) Coatings on Iron and Steel Products |
| 5. ASTM D4976 | Standard Specification for Polyethylene Plastics Moulding and Extrusion Materials |
| 6. ASTM D3935 | Standard Specification for Polycarbonate (PC) Unfilled and Reinforced Material |
| 7. ISO 9352 | Plastics-Determination of resistance to wear by abrasive wheels, |
| 8. ASTM D2412 | Standard Test Method for Determination of External Loading Characteristics of Plastic Pipe by Parallel-Plate Loading |

Table 15: Referenced Standards for Metals

| | |
|---------------|---|
| 9. ASTM A36 | Standard Specification for Carbon Structural Steel |
| 10. ASTM A276 | Standard Specification for Stainless Steel Bars and Shapes |
| 11. ASTM B209 | Standard Specification for Aluminum and Aluminum-Alloy Sheet and Plate |
| 12. ASTM B221 | Standard Specification for Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes |

Table 16: Referenced Standards for Concrete

| | |
|--------------------|---|
| 13. CAN/CSA –A23.1 | Concrete Materials and Methods of Concrete Construction |
| 14. ASTM C33 | Standard Specification for Concrete Aggregates |
| 15. ASTM C150 | Standard Specification for Portland Cement |

Table 17: Referenced Standards for Colour

| | |
|----------------|--|
| 16. IALA E-108 | Recommendations for the surface colours used as visual signals on aids to navigation |
| 17. ASTM D2244 | Standard Practice for Calculation of Color Tolerances and Color Differences from Instrumentally Measured Color Coordinates |
| 18. ASTM D2565 | Standard Practice for Xenon-Arc Exposure of Plastics Intended for Outdoor Applications |

| | | |
|----|------------|--|
| 19 | IALA V-128 | Technical Performance Requirements for VTS Systems |
|----|------------|--|

Table 18: Miscellaneous Departmental Publications

| | | |
|-----|------------|---|
| 20. | TP-968 E/F | The Canadian Aids to Navigation System. |
| 21 | Schedule I | Canadian Environmental Protection Act (CEPA) Toxic Substance list |
| 22 | Schedule 6 | Transport Canada SOR-2007-128 -Tackle Regulations |

APPENDIX C DEFINITIONS

Table 19: General Definitions

| | |
|--|---|
| Draft | The vertical distance between the waterline and the bottom most part of the buoy, usually expressed in meters. Maximum draft - is obtained when the <i>Reserve Buoyancy</i> is zero Minimum draft - is obtained when the <i>Reserve Buoyancy</i> is at its greatest |
| Visible Height | The vertical distance from the waterline to the top of the buoy. Maximum Visible Height - is obtained when the minimum mooring mass is used and highest available reserve buoyancy. Minimum Visible Height - is obtained when the recommended maximum mooring mass is used and lowest available reserve buoyancy. |
| Operational Surcharge Load | Sum of all loads incurred in service, i.e. marine growth and ice accumulation. Maximum values to be used for design are defined in Appendix A for each buoy type. |
| Reserve Buoyancy (R_b) | Defined as difference in buoyancy between minimum and maximum design waterline levels depending on overall mooring mass conditions. |
| Plastic | Synthetic organic polymer material capable of being moulded, formed, extruded, or cast into various shapes. |
| Safe Working Load (SWL) | The Safe Working Load (SWL) is a safety factor imposed onto a lifting mechanism and is dictated by ref.22. |
| Survival Environmental Conditions | Environmental conditions over and above the specified performance requirements in which the buoy is capable of functioning once operational conditions return without damage. |
| Waterline | The line of water along the buoy hull in the water. |
| Undamaged Condition | Undamaged means a buoy in good condition retaining its original shape and a watertight hull. The buoy must be recognizable as an aid to navigation in all operational conditions defined herein. |
| Damaged Condition | Damaged means a buoy can no longer perform as an aid to navigation in the prescribed operational conditions. |
| Buoy Tilt Angle | The Buoy's tilt angle (α) is defined as the angle that is swept from vertical. |

| | |
|-------------------------|--|
| | <p>Ice exposure is the frequency at which a buoy may come in contact with particles of ice.</p> <p>Light exposure is when buoys that are left in sheltered areas over the winter see some ice formation on the water but where there is no ice movement.</p> <p>Occasional exposure indicates that these buoys may come in contact with ice fragments at the end of the navigation season.</p> |
| Ice Accumulation | The load on a buoy surface as a result of ice buildup. |
| Operational Load | Mass that includes the weight of the mooring chain, lantern external counterweights, accumulated sea growth and ice accumulation and excludes the anchor weight. |
| Damage | A damaged buoy is one that has been compromised and no longer functions as a Navigational Aid. It no longer displays the correct visible height above water or tilts heavily such that the lantern light is not very visible by mariners at night. |
| Modular | A modular buoy is a buoy where at a minimum the hull and the tower sections of the buoy are separate pieces that are structurally joined together via a supporting frame. |

Table 20: Definitions: Hardware

| | |
|-------------------------|--|
| Handling Eye | An attachment point above the water line that may be part of or separate from the buoy hull that can be grappled and facilitates buoy handling activities; not rated for lifting. |
| Lifting Eye | An attachment point above the water line rated to lift the maximum buoy and mooring assembly loads. |
| Mooring Eye | An attachment point below the water line, to which the mooring is connected, rated to lift the maximum mooring assembly loads. |
| Lifting Assembly | The lifting assembly is composed of the <i>Lifting Eye(s)</i> , the <i>Mooring Eye</i> , and a mechanical linkage connecting the two or more components. The full assembly is rated to lift the maximum loads with the safety allowance. |

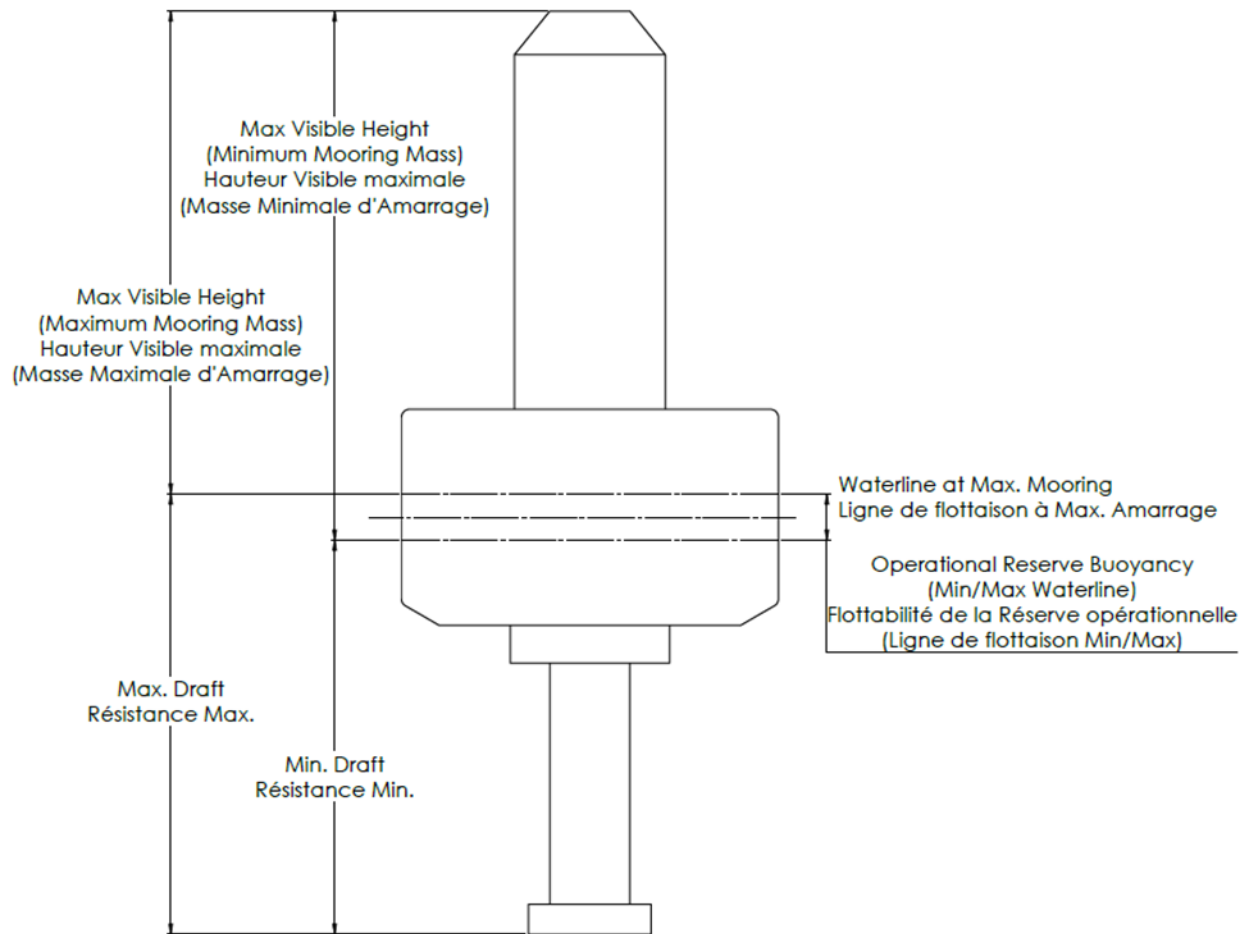


Figure A-2.7: Buoy Terminology

Annex "D" - PLASTIC BUOYS

OFFER EVALUATION MATRIX

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Introduction

This offer evaluation matrix will be used to evaluate the Offeror's proposal to satisfy the requirements of the **Plastic Buoys** for the Canadian Coast Guard.
Based on the Compliance Code and Validation Method (if specified) the Offeror must indicate the appropriate Proposal Reference(s) in the matrix.

The evaluation process is broken down into two segments: Mandatory Requirements, and Rated Criteria.

The Mandatory Requirements must be met in order for the Offeror's proposal to be further considered for evaluation. Mandatory requirements are assessed as either compliant or non-compliant prior to the evaluation of point-rated requirements, and any non-compliant proposals will be eliminated. For the purposes of this Solicitation, mandatory requirements are those requirements identified in the Solicitation that the Offeror "must" satisfy.

The Rated Criteria are based on management and technical features of the Offeror's response that are beyond the minimum mandatory requirements stated in the Performance Specification (Technical) and SOW (Management). These features are assessed and scored to determine the proposal's added value above the mandatory requirements.

1.1. EVALUATION PROCESS

The Offers will be evaluated in the following order:

- (1) Evaluation of Mandatory Requirements and Technical sections as detailed in Tables A1;
- (2) Evaluation of Rated Criteria as detailed in Tables B1; and
- (3) Price.

FAILURE TO MEET ANY OF THE MANDATORY REQUIREMENTS STATED HEREIN WILL RESULT IN THE OFFER BEING DECLARED AS NON-COMPLIANT.

The scoring will constitute a maximum of 100 points score for the ten buoys. The Offeror with the highest final score will be the winner of this offer selection process. The template for scoring is as follows:

| Section: Small Buoy | Points Allocated | Offeror's Score |
|----------------------------|-------------------------|------------------------|
| Technical Rated (Table B1) | 50 | |
| Pricing | 50 | |
| Total Score | 100 | |

The Technical Rated Score will constitute 50% of the offer evaluation.

The Price section will constitute 50% of the offer evaluation.

MATRIX COMPLETION

The Offeror shall complete the A1 compliance table in full indicating down to the lowest level (e.g. Para number, sub-Para number, etc.) in their Offer supporting documentation where the compliance can be seen and proven to the satisfaction of the evaluation team.

Where requested, the Offeror shall supply the appropriate documentation as demanded by the **Validation Method** in accordance with the following:

- Submit Calculations (SC): Provide Engineering Calculations to validate that this requirement has been met;
- Submit Test Data (STD): Provide test data from an independent laboratory to validate that this requirement has been met;
- Statement of Conformance (SOC): Written acknowledgement that this requirement has been met;
- Submit Data (SD): Provide Engineering Drawings/Documentation to validate that this requirement has been met;

1.2. COMPLIANCE TABLES AND RATED REQUIREMENTS TABLES

- Table A1 - Technical Mandatory Requirement Listing
- Table B1 – Technical Rated Criteria

TABLE A1 – TECHNICAL MANDATORY REQUIREMENT LISTING

All items specified in the Technical Statement of Requirements (TSoR) are mandatory requirements and **must be met for each of the different types of buoy to be considered as part of the offer**. The following are specific responses required from the Offeror in order to validate their submission:

- (1) Items TC01 through TC18 refer to the mandatory requirements that the Offeror must provide a response. The validation method column is the manner the Offeror must respond in accordance with aforementioned paragraph 1.1;
- (2) The Offeror shall use the “Offeror’s Response” column to provide a brief comment to substantiate the validation method or provide a reference to their relevant section of the Offeror’s proposal;
- (3) If a value is stated the Offeror must clearly indicate this method in the prescribed validation method; and
- (4) A greyed out cell in the column indicates that there is no specific mandatory statement for the item.

| Item | TSOR Reference | Description | Validation Method | Offeror's Response |
|--------|----------------|--|-------------------|--------------------|
| TC01 | 2.2 | Operational Requirements | | |
| TC02 | 2.2.1 | Areas of Operation | | |
| TC03 | 2.2.2 | Environmental Conditions (TR1-TR14) | SOC | |
| TC04 | 2.2.3 | Operational Service (TR15-17) | SOC | |
| TC05 | 2.2.4 | Life Expectancy | SOC | |
| TC06 | 2.2.5 | Functional Criteria (TR18-21) | STD | |
| TC07 a | 2.2.6 | Stability Criteria (TR22) | SD | |
| TC07 b | 2.2.6 | Stability Criteria (TR23) | SOC | |
| TC07 c | 2.2.6 | Stability Criteria (TR24) | SD | |
| TC08 | 2.3 | Design requirements | | |
| TC09 | 2.3.1 | Materials (TR25-26) | SD | |
| TC10 | 2.3.2 | Design, Dimensions and Surface Finish(TR27-33) | SD | |
| TC11 | 2.3.3 | Structural Capabilities (TR34-37) | | |
| TC12 | 2.3.3.1 | Transference of Loads | STD | |
| TC13 | 2.3.3.2 | Lifting and Mooring Attachments | SD | |

Plastic Buoy Evaluation Matrix

| Item | TSOR Reference | Description | Validation Method | Offeror's Response |
|------|----------------|---------------------------|-------------------|--------------------|
| TC14 | 2.3.3.3 | Abrasion Resistance | STD | |
| TC15 | 2.3.4 | Exterior Outfit (TR38-44) | SD | |
| TC16 | 2.3.5 | Interior Outfit (TR45-46) | SD | |
| TC17 | 2.3.6 | Colour (TR47-49) | STD | |
| TC18 | 2.3.7 | Markings (TR50-51) | SD | |

Buoy Types

| TSOR Reference | Description | Value | Validation Method | Offeror's Response |
|----------------|---|--|-------------------|--------------------|
| A.2.1 | Small Spar | | | |
| A.2.1.1 | Minimum / Maximum Hull Diameter (W) | 0.25/0.38 m | SD | |
| A.2.1.3 | Maximum Buoy Height (H) | 3.0 m | SD | |
| A.2.1.4 | Buoy Weight Range (including internal ballast) | 34 – 42 kg | SD | |
| A.2.1.5 | Expected Lantern Weight | 5.0 kg | SD | |
| A.2.1.6 | Buoy Hull Shell Abrasion Resistance | < 150 mg weight loss after 10,000 cycles | STD (see Table 7) | |
| A.2.1.8 | Threaded lantern supports @150mm Bolt Circle | See Figure A-2.11 | SD | |
| A.2.1.11 | Minimum Radar Cross Sectional Area | 2.0 m ² | STD | |
| A.2.1.12 | Minimum Air Draft (Hf) [at max mooring load] | 1.10 m | SC | |
| A.2.1.13 | Can Top | Yes | SOC | |
| A.2.1.14 | Conical Top | Optional | Not Evaluated | N/A |
| A.2.1.15 | Retro-Reflective Area (B) | 155 mm | SD | |
| A.2.1.16 | Buoy Tilt Angle@ Maximum Operation Current | 6.0° | SOC | |
| A.2.1.17 | Radar Reflector Availability | Mandatory | SOC | |
| A.2.1.18 | Lantern Mount | Yes | SOC | |
| A.2.1.19 | Lantern Type Generally Used | 1.5 to 2 nm LED | SD | |
| A.2.1.20 | Minimum Number of Handling Eyes | 1 | SD | |
| A.2.1.21 | Minimum Number of Lifting Eyes | 0 | SD | |
| A.2.1.22 | Minimum Number of Mooring eyes | 1 | SD | |
| A.2.1.26 | Minimum Mooring Eye Internal Diameter | 35 mm | SD | |
| A.2.1.27 | Maximum Mooring Lug Width | 75 mm | SD | |
| A.2.1.28 | Minimum Lifting /Handling Eye Internal Diameter | 40 mm | SD | |
| A.2.1.29 | Minimum/ Maximum Mooring Load | 20/55 kg | SD | |
| A.2.1.30 | Maximum Marine Growth – Operational | 10 kg | SD | |
| A.2.1.31 | Maximum Current – Operational | 2.0 knots | SD | |
| A.2.1.32 | Maximum Current – Survival | 10.0 knots | SD | |
| A.2.1.33 | Ice Accumulation | 10 kg | SD | |
| A.2.1.34 | Operation Reserve Buoyancy Marking (Rb) | Yes | SOC | |

| TSOR Reference | Description | Value | Validation Method | Offeror's Response |
|----------------|--|--|-------------------|--------------------|
| A.2.2 | Small Marker | | | |
| A.2.2.1 | Minimum / Maximum Hull Diameter (W) | 0.35/0.55 m | SD | |
| A.2.2.3 | Maximum Buoy Height (H) | 1.30 m | SD | |
| A.2.2.4 | Buoy Weight Range (excluding internal ballast) | 9-12 kg | SD | |
| A.2.2.5 | Expected Lantern Weight | 5.0 kg | SD | |
| A.2.2.6 | Buoy Hull Shell Abrasion Resistance | < 150 mg weight loss after 10,000 cycles | STD (see Table 7) | |
| A.2.2.8 | Threaded lantern supports @ 150mm Bolt Circle | See Figure A-2.11 | SD | |
| A.2.2.11 | Minimum Radar Cross Sectional Area | 2.0 m ² | STD | |
| A.2.2.12 | Minimum Air Draft (Hf) [at max mooring load] | 0.35 m | SC | |
| A.2.2.13 | Can Top | Yes | SOC | |
| A.2.2.14 | Conical Top | Optional | Not Evaluated | N/A |
| A.2.2.15 | Retro-Reflective Area (B) | 155 mm | SD | |
| A.2.2.16 | Buoy Tilt Angle@ Maximum Operation Current | 6.0° | SOC | |
| A.2.2.17 | Radar Reflector Availability | Mandatory | SOC | |
| A.2.2.18 | Lantern Mount | Optional | Not Evaluated | N/A |
| A.2.2.19 | Lantern Type Generally Used | 1.5 to 2 nm LED | SD | |
| A.2.2.20 | Minimum Number of Handling Eyes | Optional (0 or 1) | Not Evaluated | N/A |
| A.2.2.21 | Minimum Number of Lifting Eyes | 0 | SD | |
| A.2.2.22 | Minimum Number of Mooring eyes | 1 | SD | |
| A.2.2.26 | Minimum Mooring Eye Internal Diameter | 35 mm | SD | |
| A.2.2.27 | Maximum Mooring Lug Width | 75 mm | SD | |
| A.2.2.28 | Minimum Lifting /Handling Eye Internal Diameter | 100 mm | SD | |
| A.2.2.29 | Minimum/ Maximum Mooring Load | 5/25 kg | SD | |
| A.2.2.30 | Maximum Marine Growth – Operational | 5 kg | SD | |
| A.2.2.31 | Maximum Current – Operational | 2.0 knots | SD | |
| A.2.2.32 | Maximum Current – Survival | 10.0 knots | SD | |
| A.2.2.33 | Ice Accumulation | 5 kg | SC | |
| A.2.2.34 | Operation Reserve Buoyancy Marking (R _b) | Yes | SOC | |

Plastic Buoy Evaluation Matrix

| TSOR Reference | Description | Value | Validation Method | Offeror's Response |
|----------------|---|--|-------------------|--------------------|
| A.2.3 | Medium Spar | | | |
| A.2.3.1 | Minimum / Maximum Hull Diameter (W) | 0.50/0.70 m | SD | |
| A.2.3.3 | Maximum Buoy Height (H) | 4.5 m | SD | |
| A.2.3.4 | Buoy Weight Range (including internal ballast) | 81-110kg | SD | |
| A.2.3.5 | Expected Lantern Weight | 15.0 kg | SD | |
| A.2.3.6 | Buoy Hull Shell Abrasion Resistance | < 150 mg weight loss after 10,000 cycles | STD (see Table 7) | |
| A.2.3.8 | Threaded lantern supports @200 mm Bolt Circle | See Figure A-2.11 | SD | |
| A.2.3.11 | Minimum Radar Cross Sectional Area | 10.0 m ² | STD | |
| A.2.3.12 | Minimum Air Draft (Hf) [at max mooring load] | 1.10 m | SC | |
| A.2.3.13 | Can Top | Yes | SOC | |
| A.2.3.14 | Conical Top | Optional | Not Evaluated | N/A |
| A.2.3.15 | Retro-Reflective Area (B) | 205 mm | SD | |
| A.2.3.16 | Buoy Tilt Angle@ Maximum Operation Current | 6.0° | SOC | |
| A.2.3.17 | Radar Reflector | Mandatory | SOC | |
| A.2.3.18 | Lantern Mount | Yes | SOC | |
| A.2.3.19 | Lantern Type Generally Used | 3 to 4 nm LED | SD | |
| A.2.3.20 | Minimum Number of Handling Eyes | 0 | SD | |
| A.2.3.21 | Minimum Number of Lifting Eyes | 1 | SD | |
| A.2.3.22 | Minimum Number of Mooring Eyes | 1 | SD | |
| A.2.3.23 | Lifting Eye Safe Working Load (SWL) | *See Table 7 | SC | |
| A.2.3.24 | Lifting Assembly Break Load | *See Table 7 | SC | |
| A.2.3.25 | Mooring Eye Break Load | *See Table 7 | SC | |
| A.2.3.26 | Minimum Mooring Eye Internal Diameter | 35 mm | SD | |
| A.2.3.27 | Maximum Mooring Lug Width | 75 mm | SD | |
| A.2.3.28 | Minimum Lifting /Handling Eye Internal Diameter | 100 mm | SD | |
| A.2.3.29 | Minimum/ Maximum Mooring Load | 200/ 450 kg | SD | |
| A.2.3.30 | Maximum Marine Growth – Operational | 20 kg | SD | |
| A.2.3.31 | Maximum Current – Operational | 2.0 knots | SD | |
| A.2.3.32 | Maximum Current – Survival | 10.0 knots | SD | |
| A.2.3.33 | Ice Accumulation | 15 kg | SD | |
| A.2.3.34 | Operation Reserve Buoyancy Marking (Rb) | Yes | SOC | |

(*)- refers to the Performance Specification

Plastic Buoy Evaluation Matrix

| TSOR Reference | Description | Value | Validation Method | Offeror's Response |
|----------------|---|--|-------------------|--------------------|
| A.2.4 | Medium Marker | | | |
| A.2.4.1 | Minimum / Maximum Hull Diameter (W) | 0.70/0.80 m | SD | |
| A.2.4.3 | Maximum Buoy Height (H) | 1.8 m | SD | |
| A.2.4.4 | Buoy Weight Range (including internal ballast) | 30 – 37 kg | SD | |
| A.2.4.5 | Expected Lantern Weight | 15.0 kg | SD | |
| A.2.4.6 | Buoy Hull Shell Abrasion Resistance | < 150 mg weight loss after 10,000 cycles | STD (see Table 7) | |
| A.2.4.8 | Threaded lantern supports @200 mm Bolt Circle | See Figure A-2.11 | SD | |
| A.2.4.11 | Minimum Radar Cross Sectional Area | 2.0 m ² | STD | |
| A.2.4.12 | Minimum Air Draft (Hf) [at max mooring load] | 0.60 m | SC | |
| A.2.4.13 | Can Top | Yes | SOC | |
| A.2.4.14 | Conical Top | Optional | Not Evaluated | N/A |
| A.2.4.15 | Retro-Reflective Area (B) | 205 mm | SD | |
| A.2.4.16 | Buoy Tilt Angle @ Maximum Operation Current | 6.0° | SOC | |
| A.2.4.17 | Radar Reflector | Mandatory | SOC | |
| A.2.4.18 | Lantern Mount | Optional | Not Evaluated | N/A |
| A.2.4.19 | Lantern Type Generally Used | 3 to 4 nm LED | SD | |
| A.2.4.20 | Minimum Number of Handling Eyes | Optional(0 or 1) | Not Evaluated | N/A |
| A.2.4.21 | Minimum Number of Lifting Eyes | 0 | SD | |
| A.2.4.22 | Minimum Number of Mooring eyes | 1 | SD | |
| A.2.4.26 | Minimum Mooring Eye Internal Diameter | 35 mm | SD | |
| A.2.4.27 | Maximum Mooring Lug Width | 75 mm | SD | |
| A.2.4.28 | Minimum Lifting /Handling Eye Internal Diameter | 100 mm | SD | |
| A.2.4.29 | Minimum/ Maximum Mooring Load | 75/160 kg | SD | |
| A.2.4.30 | Maximum Marine Growth – Operational | 20 kg | SD | |
| A.2.4.31 | Maximum Current – Operational | 2.0 knots | SD | |
| A.2.4.32 | Maximum Current – Survival | 10.0 knots | SD | |
| A.2.4.33 | Ice Accumulation | 15 kg | SD | |
| A.2.4.34 | Operation Reserve Buoyancy Marking (Rb) | Yes | SOC | |

(*) - refers to the Performance Specification

Plastic Buoy Evaluation Matrix

| TSOR Reference | Description | Value | Validation Method | Offeror's Response |
|----------------|---|--|-------------------|--------------------|
| A.2.5 | River Buoys | | | |
| A.2.5.1 | Minimum / Maximum Hull Diameter (W) | 0.75/ 1.3 m | SD | |
| A.2.5.3 | Maximum Buoy Height (H) | 2.2 m | SD | |
| A.2.5.4 | Buoy Weight Range (including internal ballast) | 41 – 50 kg | SD | |
| A.2.5.5 | Expected Lantern Weight | 5.0 kg | SD | |
| A.2.5.6 | Buoy Hull Shell Abrasion Resistance | < 150 mg weight loss after 10,000 cycles | STD (see Table 7) | |
| A.2.5.7 | Threaded lantern supports @200 mm Bolt Circle | | SD | |
| A.2.5.11 | Minimum Radar Cross Sectional Area | 10.0 m ² | STD | |
| A.2.5.12 | Minimum Air Draft (Hf) [at max mooring load] | 0.50 m | SC | |
| A.2.5.13 | Can Top | Yes | SOC | |
| A.2.5.14 | Conical Top | Optional | Not Evaluated | N/A |
| A.2.5.15 | Retro-Reflective Area (B) | 155 mm | SD | |
| A.2.5.17 | Radar Reflector | Yes | SOC | |
| A.2.5.18 | Lantern Mount | Optional | Not Evaluated | N/A |
| A.2.5.19 | Lantern Type Generally Used | 1.5 to 2 nm LED | SD | |
| A.2.5.20 | Minimum Number of Handling Eyes | Optional(0 or 1) | Not Evaluated | N/A |
| A.2.5.21 | Minimum Number of Lifting Eyes | 1 | SD | |
| A.2.5.22 | Minimum Number of Mooring eyes | 2 | SD | |
| A.2.5.23 | Lifting Eye Safe Working Load (SWL) | *See Table 7 | SC | |
| A.2.5.24 | Lifting Assembly Break Load | *See Table 7 | SC | |
| A.2.5.25 | Mooring Eye Break Load | *See Table 7 | SC | |
| A.2.5.26 | Minimum Mooring Eye Internal Diameter | 35 mm | SD | |
| A.2.5.27 | Maximum Mooring Lug Width | 75 mm | SD | |
| A.2.5.28 | Minimum Lifting /Handling Eye Internal Diameter | 45 mm | SD | |
| A.2.5.29 | Minimum/ Maximum Mooring Load | 100/ 150 kg | SD | |
| A.2.5.30 | Maximum Marine Growth – Operational | 20 kg | SD | |
| A.2.5.31 | Maximum Current – Operational | 4.0 knots | SD | |
| A.2.5.32 | Maximum Current – Survival | 10.0 knots | SD | |
| A.2.5.33 | Ice Accumulation | 15 kg | SD | |
| A.2.5.34 | Operation Reserve Buoyancy Marking (Rb) | Yes | SOC | |

(*) - refers to the Performance Specification

Plastic Buoy Evaluation Matrix

| TSOR Reference | Description | Value | Validation Method | Offeror's Response |
|----------------|---|--|-------------------|--------------------|
| A.2.6 | Low Draft River Buoys | | | |
| A.2.6.1 | Minimum / Maximum Hull Diameter (W) | 1.0 m | SD | |
| A.2.6.3 | Maximum Buoy Height (H) | 2.2 m | SD | |
| A.2.6.4 | Buoy Weight Range (including internal ballast) | 65 – 110 kg | SD | |
| A.2.6.5 | Expected Lantern Weight | 5.0 kg | SD | |
| A.2.6.6 | Buoy Hull Shell Abrasion Resistance | < 150 mg weight loss after 10,000 cycles | STD (see Table 7) | |
| A.2.6.8 | Threaded lantern supports @150 mm Bolt Circle | *See Figure A-2.11 | SD | |
| A.2.6.11 | Minimum Radar Cross Sectional Area | 10.0 m ² | STD | |
| A.2.6.12 | Minimum Air Draft (Hf) [at max mooring load] | 0.50 m | SC | |
| A.2.6.13 | Can Top | Yes | SOC | |
| A.2.6.14 | Conical Top | Optional | Not Evaluated | N/A |
| A.2.6.15 | Retro-Reflective Area (B) | 155 mm | SD | |
| A.2.6.16 | Radar Reflector | Yes | SOC | |
| A.2.6.18 | Lantern Mount | Optional | Not Evaluated | N/A |
| A.2.6.19 | Lantern Type Generally Used | 1.5 to 2 nm LED | SD | |
| A.2.6.20 | Minimum Number of Handling Eyes | Optional(0 or 1) | Not Evaluated | N/A |
| A.2.6.21 | Minimum Number of Lifting Eyes | 0 | SD | |
| A.2.6.22 | Minimum Number of Mooring eyes | 1 | SD | |
| A.2.6.23 | Lifting Eye Safe Working Load (SWL) | *See Table 7 | SC | |
| A.2.6.24 | Lifting Assembly Break Load | *See Table 7 | SC | |
| A.2.6.25 | Mooring Eye Break Load | *See Table 7 | SC | |
| A.2.6.26 | Minimum Mooring Eye Internal Diameter | 35 mm | SD | |
| A.2.6.27 | Maximum Mooring Lug Width | 75 mm | SD | |
| A.2.6.28 | Minimum Lifting /Handling Eye Internal Diameter | 45 mm | SD | |
| A.2.6.29 | Minimum/ Maximum Mooring Load | 0/50 kg | SD | |
| A.2.6.30 | Maximum Marine Growth – Operational | 10 kg | SD | |
| A.2.6.31 | Maximum Current – Operational | 4.0 knots | SD | |
| A.2.6.32 | Maximum Current – Survival | 10.0 knots | SD | |
| A.2.6.33 | Ice Accumulation | 15 kg | SD | |
| A.2.6.34 | Operation Reserve Buoyancy Marking (Rb) | Yes | SOC | |

(*) - refers to the Performance Specification

Plastic Buoy Evaluation Matrix

| TSOR Reference | Description | Value | Validation Method | Offeror's Response |
|----------------|--|--|-------------------|--------------------|
| A.2.7 | Medium- Large Marker | | | |
| A.2.7.1 | Minimum / Maximum Hull Diameter (W) | 0.81/1.0m | SD | |
| A.2.7.3 | Maximum Buoy Height (H) | 2.0 m | SD | |
| A.2.7.4 | Buoy Weight Range (including internal ballast) | 60-70 kg | SD | |
| A.2.7.5 | Expected Lantern Weight | 15.0 kg | SD | |
| A.2.7.6 | Buoy Hull Shell Abrasion Resistance | < 150 mg weight loss after 10,000 cycles | STD (see Table 7) | |
| A.2.7.8 | Threaded lantern supports @200 mm Bolt Circle | See Figure A-2.11 | SD | |
| A.2.7.11 | Minimum Radar Cross Sectional Area | 10.0 m ² | STD | |
| A.2.7.12 | Minimum Air Draft (Hf) [at max mooring load] | 1.00 m | SC | |
| A.2.7.13 | Can Top | Yes | SOC | |
| A.2.7.14 | Conical Top | Optional | Not Evaluated | N/A |
| A.2.7.15 | Retro-Reflective Area (B) | 205 mm | SD | |
| A.2.7.17 | Radar Reflector | Yes | SD | |
| A.2.7.18 | Lantern Mount | Optional(0 or 1) | Not Evaluated | N/A |
| A.2.7.19 | Lantern Type Generally Used | 3 to 4 nm LED | SD | |
| A.2.7.20 | Minimum Number of Handling Eyes | Optional (0 or 1) | Not Evaluated | N/A |
| A.2.7.21 | Minimum Number of Lifting Eyes | 0 | SD | |
| A.2.7.22 | Minimum Number of Mooring eyes | 1 | SD | |
| A.2.7.26 | Minimum Mooring Eye Internal Diameter | 40 mm | SD | |
| A.2.7.27 | Maximum Mooring Lug Width | 55 mm | SD | |
| A.2.7.28 | Minimum Lifting /Handling Eye Internal Diameter | n/a | SD | |
| A.2.7.29 | Minimum/ Maximum Mooring Load | 150/ 300 kg | SD | |
| A.2.7.30 | Maximum Marine Growth – Operational | 20 kg | SD | |
| A.2.7.31 | Maximum Current – Operational | 2.0 knots | SD | |
| A.2.7.32 | Maximum Current – Survival | 10.0 knots | SD | |
| A.2.7.33 | Ice Accumulation | 15 kg | SD | |
| A.2.7.34 | Operation Reserve Buoyancy Marking (R _b) | Yes | SOC | |

Plastic Buoy Evaluation Matrix

| TSOR Reference | Description | Value | Validation Method | Offeror's Response |
|----------------|---|--|-------------------|--------------------|
| A.2.8 | Large Marker | | | |
| A.2.8.1 | Minimum / Maximum Hull Diameter (W) | 1.1/1.3 m | SD | |
| A.2.8.3 | Maximum Buoy Height (H) | 2.4 m | SD | |
| A.2.8.4 | Buoy Weight Range (including internal ballast) | 100-140 kg | SD | |
| A.2.8.5 | Expected Lantern Weight | 15.0 kg | SD | |
| A.2.8.6 | Buoy Hull Shell Abrasion Resistance | < 150 mg weight loss after 10,000 cycles | STD (see Table 7) | |
| A.2.8.8 | Threaded lantern supports @200 mm Bolt Circle | See Figure A-2.11 | SD | |
| A.2.8.11 | Minimum Radar Cross Sectional Area | 10.0 m ² | STD | |
| A.2.8.12 | Minimum Air Draft (Hf) [at max mooring load] | 1.20 m | SC | |
| A.2.8.13 | Can Top | Yes | SOC | |
| A.2.8.14 | Conical Top | Yes/ No | SOC | |
| A.2.8.15 | Retro-Reflective Area (B) | 205 mm | SD | |
| A.2.8.17 | Radar Reflector | Yes | SOC | |
| A.2.8.18 | Lantern Mount | Optional(0 or 1) | Not Evaluated | N/A |
| A.2.8.19 | Lantern Type Generally Used | 3 to 4 nm LED | SD | |
| A.2.8.20 | Minimum Number of Handling Eyes | Optional (0 or 1) | Not Evaluated | N/A |
| A.2.8.21 | Minimum Number of Lifting Eyes | 0 | SD | |
| A.2.8.22 | Minimum Number of Mooring eyes | 1 | SD | |
| A.2.8.26 | Minimum Mooring Eye Internal Diameter | 40 mm | SD | |
| A.2.8.27 | Maximum Mooring Lug Width | 55 mm | SD | |
| A.2.8.28 | Minimum Lifting /Handling Eye Internal Diameter | 45 mm | SD | |
| A.2.8.29 | Minimum/ Maximum Mooring Load | 200/550 kg | SD | |
| A.2.8.30 | Maximum Marine Growth – Operational | 20 kg | SD | |
| A.2.8.31 | Maximum Current – Operational | 2.0 knots | SD | |
| A.2.8.32 | Maximum Current – Survival | 10.0 knots | SD | |
| A.2.8.33 | Ice Accumulation | 15 kg | SD | |
| A.2.8.34 | Operation Reserve Buoyancy Marking (Rb) | Yes | SOC | |

Plastic Buoy Evaluation Matrix

| TSOR Reference | Description | Value | Validation Method | Offeror's Response |
|----------------|---|--|-------------------|--------------------|
| A.2.9 | Pillar Buoy | | | |
| A.2.9.1 | Minimum / Maximum Hull Diameter (W) | 1.4/1.5 m | SD | |
| A.2.9.2 | Minimum / Maximum Tower Section Diameter | 0.5/0.7 | SD | |
| A.2.9.3 | Maximum Buoy Height (H) | 2.4 m | SD | |
| A.2.9.4 | Buoy Weight Range (including internal ballast) | 235 – 287 kg | SD | |
| A.2.9.5 | Expected Lantern Weight | 15.0 kg | SD | |
| A.2.9.6 | Buoy Hull Shell Abrasion Resistance | < 150 mg weight loss after 10,000 cycles | STD (see Table 7) | |
| A.2.9.8 | Threaded lantern supports @200 mm Bolt Circle | See Figure A-2.11 | SD | |
| A.2.9.11 | Minimum Radar Cross Sectional Area | 10.0 m ² | STD | |
| A.2.9.12 | Minimum Air Draft (Hf) [at max mooring load] | 1.00 m | SC | |
| A.2.9.13 | Can Top | Yes | SOC | |
| A.2.9.14 | Conical Top | Optional | Not Evaluated | N/A |
| A.2.9.16 | Retro-Reflective Area (B) | 155 mm | SD | |
| A.2.9.17 | Radar Reflector | Yes | SD | |
| A.2.9.18 | Lantern Mount | Yes | SD | |
| A.2.9.19 | Lantern Type Generally Used | 3 to 4 nm LED | SD | |
| A.2.9.20 | Minimum Number of Handling Eyes | 1 | SD | |
| A.2.9.21 | Minimum Number of Lifting Eyes | 1 | SD | |
| A.2.9.22 | Minimum Number of Mooring eyes | 1 | SD | |
| A.2.9.23 | Lifting Eye Safe Working Load (SWL) | * See Table 7 | SC | |
| A.2.9.24 | Lifting Assembly Break Load | * See Table 7 | SC | |
| A.2.9.25 | Mooring Eye Break Load | * See Table 7 | SC | |
| A.2.9.26 | Minimum Mooring Eye Internal Diameter | 40 mm | SD | |
| A.2.9.27 | Maximum Mooring Lug Width | 55 mm | SD | |
| A.2.9.28 | Minimum Lifting /Handling Eye Internal Diameter | 100 mm | SD | |
| A.2.9.29 | Minimum/ Maximum Mooring Load | 180/540 kg | SD | |
| A.2.9.30 | Maximum Marine Growth – Operational | 20 kg | SD | |
| A.2.9.31 | Maximum Current – Operational | 2.0 knots | SD | |
| A.2.9.32 | Maximum Current – Survival | 10.0 knots | SD | |
| A.2.9.33 | Ice Accumulation | 20 kg | SD | |
| A.2.9.34 | Operation Reserve Buoyancy Marking (Rb) | Yes | SOC | |

(*) - refers to the Performance Specification

Plastic Buoy Evaluation Matrix

| TSOR Reference | Description | Value | Validation Method | Offeror's Response |
|----------------|---|--|-------------------|--------------------|
| A.2.10 | Funnel Marker | | | |
| A.2.10.1 | Minimum / Maximum Hull Diameter (W) | 0.8/1.0 m | SD | |
| A.2.10.3 | Maximum Buoy Height (H) | 1.3 m | SD | |
| A.2.10.4 | Buoy Weight Range (including internal ballast) | 15-23 kg | SD | |
| A.2.10.5 | Expected Lantern Weight | 5.0 kg | SD | |
| A.2.10.6 | Buoy Hull Shell Abrasion Resistance | < 150 mg weight loss after 10,000 cycles | STD (see Table 7) | |
| A.2.10.8 | Threaded lantern supports @150 mm Bolt Circle | See Figure A-2.11 | SD | |
| A.2.10.11 | Minimum Radar Cross Sectional Area | 2.0 m ² | STD | |
| A.2.10.12 | Minimum Air Draft (Hf) [at max mooring load] | 0.50 m | SC | |
| A.2.10.13 | Can Top | Yes | SOC | |
| A.2.10.14 | Conical Top | Yes/ No | SOC | |
| A.2.10.15 | Retro-Reflective Area (B) | 50 mm | SD | |
| A.2.10.17 | Radar Reflector | Yes | SD | |
| A.2.10.18 | Lantern Mount | Optional(0 or 1) | Not Evaluated | N/A |
| A.2.10.19 | Lantern Type Generally Used | 1.5 to 2 nm LED | SD | |
| A.2.10.20 | Minimum Number of Handling Eyes | Optional (0 or 1) | Not Evaluated | N/A |
| A.2.10.21 | Minimum Number of Lifting Eyes | 1 | SD | |
| A.2.10.22 | Minimum Number of Mooring eyes | 1 | SD | |
| A.2.10.26 | Minimum Mooring Eye Internal Diameter | 35 mm | SD | |
| A.2.10.27 | Maximum Mooring Lug Width | 35 mm | SD | |
| A.2.10.28 | Minimum Lifting /Handling Eye Internal Diameter | 35 mm | SD | |
| A.2.10.29 | Minimum/ Maximum Mooring Load | 10/ 90 kg | SD | |
| A.2.10.30 | Maximum Marine Growth – Operational | 5 kg | SD | |
| A.2.10.31 | Maximum Current – Operational | 2.0 knots | SD | |
| A.2.10.32 | Maximum Current – Survival | 10.0 knots | SD | |
| A.2.10.33 | Ice Accumulation | 5 kg | SD | |
| A.2.10.34 | Operation Reserve Buoyancy Marking (Rb) | Yes | SOC | |

TABLE B1 – TECHNICAL RATED CRITERIA

- (1) Rated criteria will be supplied for each of the Buoy types being offer on.
- (2) Items TR01 through TR20 refer to the rated requirements detailed in the TSoR
- (3) The following types of Validation Method shall be used by the Offerors to as proof of compliance with the TSoR:
 - a. Submit Data (**SD**): Provide Engineering Drawings/Documentation to validate that this requirement has been met as per section 2.4 c of the Performance Specification; and
 - b. Submit Test Data (**STD**): Provide test data from an independent laboratory via an *Industry Standard Test* to validate that this requirement has been met.
- (4) (TR) in the following section means Technical Rated Criteria

The Offeror's will be evaluated on the following technical capabilities that exceed of the mandatory requirements. The text in the "Description" column is for context only. The "Rated Criteria" column shows the items to be evaluated. Points are allotted according to the amounts listed in the "Max. Points" column of the Table.

1.3. BUOY TYPE: SMALL SPAR

| Item | Reference | Description | Max. Points | Rated Criteria | Validation Method | Offeror's Response |
|------|-----------|---|--------------------|---|-------------------|--------------------|
| TR01 | 2.3.9 | <i>Environmental Impact</i> a) Buoy Shell b) Internal Buoyancy Material or Watertight Compartment | a) 10 b) 15 | a) Polyethylene =10 pts, Other = 0 pts b) Polystyrene or Watertight Compartment =15 pts, Other = 0 pts | SD | |
| TR02 | A.2.1.11 | Radar Cross Sectional Area | 15 | $\leq 2 \text{ m}^2 = (0 \text{ pts})$ $2-10 \text{ m}^2 = 10 \text{ pts}$ $>10 \text{ m}^2 = 15 \text{ pts}$ | STD | |
| | | Total Available Points | 40 | | | |
| | | Minimum Points Required to be compliant | 20 | | | |

1.4. BUOY TYPE: SMALL MARKER

| Item | Reference | Description | Max. Points | Rated Criteria | Validation Method | Offeror's Response |
|------|-----------|---|--------------------|---|-------------------|--------------------|
| TR03 | 2.3.9 | <i>Environmental Impact</i> a) Buoy Shell b) Internal Buoyancy Material or Watertight Compartment | a) 10 b) 15 | a) Polyethylene =10 pts, Other = 0 pts b) Polystyrene or Watertight Compartment =15 pts, Other = 0 pts | SD | |
| TR04 | A.2.2.11 | Radar Cross Sectional Area | 15 | $\leq 2 \text{ m}^2 = (0 \text{ pts})$ $2-10 \text{ m}^2 = 10 \text{ pts}$ $>10 \text{ m}^2 = 15 \text{ pts}$ | STD | |
| | | Total Available Points | 40 | | | |
| | | Minimum Points Required to be compliant | 20 | | | |

1.5. BUOY TYPE: MEDIUM SPAR

| Item | Reference | Description | Max. Points | Rated Criteria | Validation Method | Offeror's Response |
|------|-----------|---|--------------------|---|-------------------|--------------------|
| TR05 | 2.3.9 | <i>Environmental Impact</i> a) Buoy Shell b) Internal Buoyancy Material or Watertight Compartment | a) 10 b) 15 | a) Polyethylene =10 pts, Other = 0 pts b) Polystyrene or Watertight Compartment =15 pts, Other = 0 pts | SD | |
| TR06 | A.2.3.11 | Radar Cross Sectional Area | 15 | 10-15 m ² = 5 pts 15-29 m ² = 10 pts, >30 m ² = 15 pts | STD | |
| | | Total Available Points | 40 | | | |
| | | Minimum Points Required to be compliant | 20 | | | |

1.6. BUOY TYPE: MEDIUM MARKER

| Item | Reference | Description | Max. Points | Rated Criteria | Validation Method | Offeror's Response |
|------|-----------|---|--------------------|---|-------------------|--------------------|
| TR07 | 2.3.9 | <i>Environmental Impact</i> a) Buoy Shell b) Internal Buoyancy Material or Watertight Compartment | a) 10 b) 15 | a) Polyethylene =10 pts, Other = 0 pts b) Polystyrene or Watertight Compartment =15 pts, Other = 0 pts | SD | |
| TR08 | A.2.4.11 | Radar Cross Sectional Area | 15 | ≤ 2 m ² = (0 pts) 2-10 m ² = 10 pts >10 m ² = 15 pts | STD | |
| | | Total Available Points | 40 | | | |
| | | Minimum Points Required to be compliant | 20 | | | |

1.7. BUOY TYPE: RIVER

| Item | Reference | Description | Max. Points | Rated Criteria | Validation Method | Offeror's Response |
|------|-----------|---|--------------------|---|-------------------|--------------------|
| TR09 | 2.3.9 | <i>Environmental Impact</i> a) Buoy Shell b) Internal Buoyancy Material or Watertight Compartment | a) 10 b) 15 | a) Polyethylene =10 pts, Other = 0 pts b) Polystyrene or Watertight Compartment =15 pts, Other = 0 pts | SD | |
| TR10 | A.2.5.11 | Radar Cross Sectional Area | 15 | 10-15m ² = 5 pts 15-29 m ² = 10 pts, >30 m ² = 15 pts | STD | |
| | | Total Available Points | 40 | | | |
| | | Minimum Points Required to be compliant | 20 | | | |

1.8. BUOY TYPE : RIVER LOW DRAFT

| Item | Reference | Description | Max. Points | Rated Criteria | Validation Method | Offeror's Response |
|------|-----------|---|--------------------|---|-------------------|--------------------|
| TR11 | 2.3.9 | <i>Environmental Impact</i> a) Buoy Shell b) Internal Buoyancy Material or Watertight Compartment | a) 10 b) 15 | a) Polyethylene =10 pts, Other = 0 pts b) Polystyrene or Watertight Compartment =15 pts, Other = 0 pts | SD | |
| TR12 | A.2.6.11 | Radar Cross Sectional Area | 15 | 10-15m ² = 5 pts 15-29 m ² = 10 pts, >30 m ² = 15 pts | STD | |
| | | Total Available Points | 40 | | | |
| | | Minimum Points Required to be compliant | 20 | | | |

1.9. BUOY TYPE: MEDIUM-LARGE MARKER

| Item | Reference | Description | Max. Points | Rated Criteria | Validation Method | Offeror's Response |
|------|-----------|--|--------------------|---|-------------------|--------------------|
| TR13 | 2.3.9 | <i>Environmental Impact</i> a)Buoy Shell b) Internal Buoyancy Material or Watertight Compartment | a) 10 b) 15 | a) Polyethylene =10 pts, Other = 0 pts b) Polystyrene or Watertight Compartment =15 pts, Other = 0 pts | SD | |
| TR14 | A.2.7.11 | Radar Cross Sectional Area | 15 | 10-15 m ² = 5 pts 15-29 m ² = 10 pts, >30 m ² = 15 pts | STD | |
| | | Total Available Points | 40 | | | |
| | | Minimum Points Required to be compliant | 20 | | | |

1.10. BUOY TYPE: LARGE MARKER

| Item | Reference | Description | Max. Points | Rated Criteria | Validation Method | Offeror's Response |
|------|-----------|--|--------------------|---|-------------------|--------------------|
| TR15 | 2.3.9 | <i>Environmental Impact</i> a)Buoy Shell b) Internal Buoyancy Material or Watertight Compartment | a) 10 b) 15 | a) Polyethylene =10 pts, Other = 0 pts b) Polystyrene or Watertight Compartment =15 pts, Other = 0 pts | SD | |
| TR16 | A.2.8.11 | Radar Cross Sectional Area | 15 | 10-15 m ² = 5 pts 15-29 m ² = 10 pts, >30 m ² = 15 pts | STD | |
| | | Total Available Points | 40 | | | |
| | | Minimum Points Required to be compliant | 20 | | | |

1.11. BUOY TYPE: PILLAR BUOY

| Item | Reference | Description | Max. Points | Rated Criteria | Validation Method | Offeror's Response |
|------|-----------|---|--------------------|---|-------------------|--------------------|
| TR17 | 2.3.9 | <i>Environmental Impact</i> a) Buoy Shell b) Internal Buoyancy Material or Watertight Compartment | a) 10 b) 15 | a) Polyethylene =10 pts, Other = 0 pts b) Polystyrene or Watertight Compartment =15 pts, Other = 0 pts | SD | |
| TR18 | A.2.9.11 | Radar Cross Sectional Area | 15 | <20 m ² = 5 pts 21-29 m ² = 10 pts, >30 m ² = 15 pts | STD | |
| | | Total Available Points | 40 | | | |
| | | Minimum Points Required to be compliant | 20 | | | |

1.12. BUOY TYPE: FUNNEL MARKER

| Item | Reference | Description | Max. Points | Rated Criteria | Validation Method | Offeror's Response |
|------|-----------|---|--------------------|---|-------------------|--------------------|
| TR19 | 2.3.9 | <i>Environmental Impact</i> a) Buoy Shell b) Internal Buoyancy Material or Watertight Compartment | a) 10 b) 15 | a) Polyethylene =10 pts, Other = 0 pts b) Polystyrene or Watertight Compartment =15 pts, Other = 0 pts | SD | |
| TR20 | A.2.10.11 | Radar Cross Sectional Area | 15 | ≤ 2 m ² = (0 pts) 2-10 m ² = 10 pts >10 m ² = 15 pts | STD | |
| | | Total Available Points | 40 | | | |
| | | Minimum Points Required to be compliant | 20 | | | |

