**DRAFT MSC RESOLUTION ON**

**AMENDMENTS TO**

**RESOLUTION A.1046(27) - WORLDWIDE RADIONAVIGATION SYSTEM**

THE MARITIME SAFETY COMMITTEE,

RECALLING article 28(b) of the Convention on the International Maritime Organization regarding the functions of the Committee,

RECALLING ALSO resolution A.1046(27), by which the Assembly adopted the *Revised Report on the Study of a Worldwide Radionavigation System* annexed to that resolution,

RECALLING FURTHER resolution A.915(22), by which the Assembly adopted the *Revised maritime policy and requirements for a future global navigation satellite system (GNSS)*,

RECOGNIZING the need for a worldwide radionavigation system to provide ships with navigational position-fixing throughout the world,

RECOGNIZING ALSO the need of an augmentation system, where required, to provide ships with a higher accuracy than may be provided by a standalone worldwide radionavigation system,

RECOGNIZING FURTHER that radionavigation and augmentation systems share common technical features, however they are different and separate systems,

Recognizing furthermore the need of a backup system, Ranging mode (R-mode), for GNSS taking account of increase of GNSS interference in the world,

RECOGNIZING that a radionavigation system as a standalone system allows a user equipped with the appropriate receiver to compute a positioning, navigation and timing (PNT) solution,

RECOGNIZING ALSO that an augmentation system cannot alone provide a position, however complements the radionavigation system by enhancing the accuracy of the computed PNT solution and providing integrity warnings,

RECOGNIZING FURTHER that resolution A.915(22), while acknowledging available augmentation techniques which enhance navigation performance, does not address the recognition of these augmentation techniques for GNSS,

RECOGNIZING the need to amend the aforementioned revised report, and that by resolution A.1046(27), the Assembly requested the Maritime Safety Committee to keep the above-mentioned revised report under review for adjustment as necessary,

HAVING CONSIDERED the recommendation made by the Sub‑Committee on Navigation, Communications and Search and Rescue at its twelfth session,

1. ADOPTS, as the revised IMO policy for the recognition and acceptance of suitable radionavigation systems intended for international use, the revised "Report on the Study of a Worldwide Radionavigation System", as set out in the annex to the present resolution;
2. INVITES Governments to keep the Organization informed of the operational development of any suitable radionavigation systems conforming to the policy referred to above which might be considered by the Organization for use by ships worldwide;
3. INVITES ALSO Governments and organizations providing radionavigation systems to consent to recognition of these systems by the Organization;
4. DECIDES that the annex to the present resolution supersedes the annex to resolution A.1046(27).

Annex

**REPORT ON THE STUDY OF**

**A WORLDWIDE RADIONAVIGATION SYSTEM**

1. **INTRODUCTION**
   1. Studies on a worldwide radionavigation system have been taking place since 1983. These studies have provided a basis on which chapter V of the 1974 SOLAS Convention has been amended to include a requirement for ships to carry means of receiving transmissions from suitable radionavigation systems throughout their intended voyage.

1.2 It is understood that the worldwide radionavigation system includes global and regional radionavigation systems and may include corresponding augmentations systems and backup system.

1.3 The operational requirements for worldwide radionavigation systems and augmentation systems, which may have global or regional coverage, are given in the appendix.

1.4 It is not considered feasible for IMO to fund a worldwide radionavigation system. Existing and planned systems which are being provided and operated by Governments or organizations have therefore been studied, in order to ascertain the conditions under which such systems might be recognized or accepted by IMO.

1.5 The revised *Maritime Policy and Requirements for a Future Global Navigation Satellite System (GNSS)* (resolution A.915(22)) sets out the policy that IMO will recognize a GNSS as a system which meets the carriage requirements for position-fixing equipment for a Worldwide Radionavigation System (WWRNS).

1.6 Although augmentation systems do not require recognition by IMO, when used by ships for position-fixing, they should also meet the operational requirements set out in the appendix to this document, to be accepted by Administrations.

1.7 In addition, considering the growing number of GNSS interference, there is a need of backup systems for GNSS such as Ranging-Mode (R-Mode) in WWRNS but such backup systems also do not require recognition since the backup system is outside of GNSS and operated only when GNSS interference is observed.

1. **PROCEDURES AND RESPONSIBILITIES CONCERNING THE RECOGNITION OF SYSTEMS**

# Procedures and functions of IMO

* + 1. The recognition by IMO of a radionavigation system would mean that the Organization recognizes that the system is capable of providing adequate position information within its coverage area and that the carriage of receiving equipment for use with the system satisfies the relevant requirements of the 1974 SOLAS Convention, as amended.
    2. IMO should not recognize a radionavigation system without the consent of the Government or organization which has provided and is operating the system.
    3. In deciding whether or not to recognize a radionavigation system, IMO should consider whether:
       1. the Government or organization providing and operating the system has stated formally that the system is operational and available for use by merchant shipping;
       2. its continued provision is assured;
       3. it is capable of providing position information within the coverage area declared by the Government or organization operating and providing the system with a performance not less than that given in the appendix;
       4. adequate arrangements have been made for publication of the characteristics and parameters of the system and of its status, including amendments, as necessary; and
       5. adequate arrangements have been made to protect the safety of navigation should it be necessary to introduce changes in the characteristics or parameters of the system that could adversely affect the performance of shipborne receiving equipment.
    4. In deciding, in the light of any changes to a recognized system, whether the system should continue to be recognized, the criteria listed in paragraph 2.1.3 should be applied.

# Responsibilities of Governments or organizations

* + 1. The provision and operation of a radionavigation system is the responsibility of the Governments or organizations concerned.
    2. Governments or organizations willing to have a radionavigation system recognized by IMO should formally notify IMO that the system is operational and available for use by merchant shipping. The Government or organization should also declare the coverage area of the system and provide as much other information as practicable to assist IMO in its consideration of the factors identified in paragraph 2.1.3.
    3. Governments or organizations that have a system recognized by IMO should not allow changes to the operational characteristics of the system under which the system was recognized without notifying IMO (see resolution A.577(14)).

1. **SHIPBORNE RECEIVING EQUIPMENT**
   1. To avoid the necessity of carrying more than one set of receiving equipment on a ship, the shipborne receiving equipment should be suitable for operating either with a worldwide radionavigation system, or with radionavigation systems which cover the area in which the ship trades.
   2. Shipborne receiving equipment should conform to the relevant performance standards not inferior to those adopted by the Organization.
   3. Radionavigation systems should make it possible for shipborne receiving equipment automatically to select the appropriate stations for determining the ship's position with the required performance.
   4. Shipborne receiving equipment should be provided with at least one output[[1]](#footnote-1) from which position and augmentation information can be supplied in a standard form to other equipment.

A 27/Res.1046

Page 4

APPENDIX

**OPERATIONAL REQUIREMENTS**

1. **INTRODUCTION**
   1. The operational requirements for a worldwide radionavigation system, augmentation system and backup system should be general in nature and capable of being met by a number of systems. All systems should be capable of being used by an unlimited number of ships.
   2. The requirements may be met by individual radionavigation systems or by a combination of such systems, including the combination of standalone global or regional navigation satellite systems and augmentation systems, and backup system when GNSS interference is observed.
   3. For the purpose of these requirements, the term *radionavigation system* refers to a standalone radionavigation system, a combination of a radionavigation system and an augmentation system or a backup system.
   4. The radionavigation system is considered to be available when it provides the required integrity for the given accuracy level.
2. **NAVIGATION IN OCEAN WATERS**
   1. Where a radionavigation system is used to assist in the navigation of ships in ocean waters, the system should provide positional information with an error not greater than 100 m with a probability of 95%. This degree of accuracy is suitable for purposes of general navigation and provision of position information in the GMDSS.
   2. In view of the fact that merchant fleets operate worldwide, the information provided by a radionavigation system must be suitable for use for general navigation by ships engaged on international voyages in any ocean waters within the systems’ coverage area.
   3. Taking into account the radio frequency environment, the coverage of the radionavigation system should be adequate to provide position-fixing throughout this phase of navigation.
   4. The radionavigation system should permit an update rate of the computed position data not less than once every 2 s[[2]](#footnote-2).
   5. Signal availability should exceed 99.8%.
   6. An integrity warning of radionavigation system malfunction, non-availability or discontinuity including start of backup system operation should be provided to users as soon as practicable by Maritime Safety Information (MSI) systems.

2.7 Augmentation systems may also provide notification of radionavigation system integrity or malfunction. However these should not override, or replace the requirement for, integrity warnings provided to users by Maritime Safety information (MSI) systems in accordance with paragraph 2.6 above.

1. **NAVIGATION IN HARBOUR ENTRANCES, HARBOUR APPROACHES AND COASTAL WATERS[[3]](#footnote-3)**
   1. Where a radionavigation system is used to assist in the navigation of ships in such waters, the system should provide positional information with an error not greater than 10 m with a probability of 95%.
   2. Taking into account the radio frequency environment, the coverage of the radionavigation system should be adequate to provide position-fixing throughout this phase of navigation.
   3. The radionavigation system should permit an update rate of the computed position data not less than once every 2 s2.
   4. Signal availability should exceed 99.8%.
   5. When the radionavigation system is available, the service continuity should be ≥99.97% over a period of 15 minutes.
   6. An integrity warning of radionavigation system malfunction, non-availability or discontinuity including start of backup system operation should be provided to users within 10 s.
   7. The radionavigation system should be considered available when it provides the required integrity for the given accuracy level.

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1. Refer to the recommendation of the International Electrotechnical Commission, in particular, IEC publication 61162, *Digital interface for Navigational Equipment within a ship*. [↑](#footnote-ref-1)
2. This applies to the computed and displayed position data, but not to the update rate of any correction data, which may remain valid for 30s or more. [↑](#footnote-ref-2)
3. SOLAS regulation V/13 requires each contracting Government to provide, as it deems practical and necessary either individually or in cooperation with other contracting Governments, such aids to navigation as the volume of traffic justifies and the degree of risk requires. [↑](#footnote-ref-3)