**NIPWG 6-49.1**

## Paper for consideration by NIPWG 6

## M-3 amendments proposal

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| ***Submitted by:*** | NIPWG Chair group |
| ***Executive Summary:*** | Update on the proposed M-3 amendments  |
| ***Related Documents:*** | IHO M-3 resolution, IHO CL 39/2018, 46/2018 |
| ***Related Projects:*** | NIL |

## Introduction / Background

The IHO M-3 resolutions provide guidance and recommendations on which information should be provided in nautical publications. Having the entitlement to reflect the current standard of hydrographic technologies, the resolutions experience regular updates. Based on an HSSC action item, the sections relevant for the NIPWG work have recently experienced a validation check. Several issues have been detected and provided to HSSC10 for consideration. Subsequent IHO CLs have been gone through Member State approval.

Some Member States requested further consideration with Resolution 7/2009 as the conformance with S-100 Edition 4 and with specific time provisions for tide tables have not been sufficiently considered by the original submission provided to HSSC10.

## Analysis/Discussion

The sections relevant to nautical publications are 2.4.1 (General), 2.4.2 (Digital), 2.4.4 (Distance Tables), 2.4.5 (Radio Signals), and 2.4.6 (Sailing Directions).

The resolution 7/2009 needs revision to reflect the current provision of time information and to be harmonised with the edition 4 of S-100 (Universal Hydrographic Data Model). The difference to the initial NIPWG HSSC10 submission is marked in bold and highlighted in yellow, see Annex A. A new submission paper to HSSC11 has been drafted, see Annex B.

## Justification and Impacts

The propose amendment has no negative impact on HOs NPUB information provision.

## Action required of NIPWG6

The NIPWG6 is invited to:

1. note this paper,
2. support the M-3 amendment.

**ANNEX A** (Redline Version of the proposed M-3 amendments)

**Part 2.4.1**

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| **TIME REFERENCE** | **7/2009 as amended** |  | **A2.17** |

~~It is resolved that all references to time in nautical publications should be referred to the Universal Time Co-ordinated (UTC) standard, e.g. 1537 (UTC), 1637 (UTC+1), etc. If considered necessary, a note may be included indicating that UTC has replaced GMT.~~

Time in nautical publications, **Tide Tables excluded (See M-3, section 2.4.7, IHO Resolution 27/1919 as amended),** should be expressed as Universal Time Co-ordinated (UTC):

Example 1321**Z** ~~(~~**~~UTC~~**~~)~~.

Alternative time references may be used, as follows:

1. Local time with offset: Example **~~13:21 (UTC + 3)~~ 183059+0100**

2. Unspecified local time: Example 13**~~:~~**21 **~~(Local Time)~~** if **local** time zone reference is provided within the publication.

**Annex B**

**HSSC 11-05.3B rev 1**

## Paper for consideration by HSSC11

## Proposal to amend M-3 sections

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| ***Submitted by:*** | NIPWG  |
| ***Executive Summary:*** | Summary of M-3 amendments proposal |
| ***Related Documents:*** | IHO Publication M-3-Resolutions of the IHO-2nd Edition-2010 - Updated to August 2018IHO CL 39/2018, 46/2018HSSC10-05.3B Rev1 |
| ***Related Projects:*** | NIL |

## Introduction / Background

The resolutions of the IHO are collated and published in IHO Miscellaneous Publication M-3. They provide inter alia guidance and recommendations on which information should be provided in nautical publications. Having the entitlement to reflect the current standard of hydrographic technologies, the resolutions experience regular updates.

The current 2nd edition is dated 2010 and is updated to August 2018. Appropriate entries provide reference information on which International Hydrographic Conference or Assembly decision the amendments/ deletions/ additions are based on.

Based on an HSSC action item, the sections relevant for the NIPWG work have recently experienced a validation check and amendments. One resolution remains and requires an amendment.

Some Member States requested further consideration with Resolution 7/2009 as the conformance with S-100 Edition 4 and with specific time provisions for tide tables have not been sufficiently considered by the original submission provided to HSSC10.

## Analysis/Discussion

NIPWG has a work item which requests the regular review of those M-3 sections which are relevant for nautical publications. Relevant is section 2.4 (Publications) with the following parts:

2.4.1 (General),

2.4.2 (Digital),

2.4.4 (Distance Tables),

2.4.5 (Radio Signals), and

2.4.6 (Sailing Directions).

It was detected that time reference may require an amendment to reflect the current methods of information provision.

**Part 2.4.1**

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| **TIME REFERENCE** | **7/2009** |  | **A2.17** |

It is resolved that all references to time in nautical publications should be referred to the Universal Time Co-ordinated (UTC) standard, e.g. 1537 (UTC), 1637 (UTC+1), etc. If considered necessary, a note may be included indicating that UTC has replaced GMT.

The following proposed amendment is based on the fact that:

* the terms used have been changed since a resolution is in force.

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| --- | --- | --- |
| IHO Resolution | Topic | Decision |
| 7/2009 | Time Reference | Replace the text by:“Time in nautical publications, Tide Tables excluded (See M-3, section 2.4.7, IHO Resolution 27/1919 as amended)**,** should be expressed as Universal Time Co-ordinated (UTC):Example 1321Z. Alternative time references may be used, as follows:1. Local time with offset: Example 183059+01002. Unspecified local time: Example 1321 if local time zone reference is provided within the publication.” |

A redline version of the referred recommendations is attached as Annex A.

## Justification and Impacts

The proposed amendments have been discussed with the Nautical Publications producing offices/agencies and no negative impacts on the end user are expected.

## Recommendations

The amendments should seek Member State endorsement and the resolutions should be amended accordingly.

## Conclusions

The proposed amendments would

* apply the resolution(s) to the current methods of information provision,
* simplify the update of nautical publication information.

## Action required of HSSC11

The HSSC11 is invited to:

1. note this paper,
2. initiate the M-3 amendment process by submitting a draft resolution revision to the Council-3 to seek the Member State endorsement.

ANNEX A (Redline Version of the proposed M-3 amendment)

**Part 2.4.1**

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| --- | --- | --- | --- |
| **TIME REFERENCE** | **7/2009** |  | **A2.17** |

~~It is resolved that all references to time in nautical publications should be referred to the Universal Time Co-ordinated (UTC) standard, e.g. 1537 (UTC), 1637 (UTC+1), etc. If considered necessary, a note may be included indicating that UTC has replaced GMT.~~

Time in nautical publications, Tide Tables excluded (See M-3, section 2.4.7, IHO Resolution 27/1919 as amended), should be expressed as Universal Time Co-ordinated (UTC):

Example 1321Z (UTC).

Alternative time references may be used, as follows:

1. Local time with offset: Example 183059+0100

2. Unspecified local time: Example 1321 if local time zone reference is provided within the publication.