|  |
| --- |
| IALA Guideline |

1???

Marine signal lights

Edition 1.0

Document date

Revisions to this IALA Document are to be noted in the table prior to the issue of a revised document.

|  |  |  |
| --- | --- | --- |
| Date | Page / Section Revised | Requirement for Revision |
| month/year approved by Council | aaaaa | aaaaaa |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

1. INTRODUCTION 4

1.1. (Example Heading level 2) 4

1.2. (Example Heading level 2) 4

2. Luminous range calculations 4

3. Colours 4

4. Conspicuity 4

5. Visual confirmation of light operation 4

6. ServicE condition factor 4

7. ACRONYMS 5

8. REFERENCES 5

List of Tables

Table 1 Example of a table with the significant information in the first column 4

Table 2 Example of a table with the significant information in the first row 4

Table 3 Example of a table with coloured rows 4

Table 4 Example table 4

List of Figures

Figure 1 Example figure 4

Figure 2 Another example figure 4

List of Equations

Equation 1 Geographical range 4

Equation 2 Theory of Special Relativity 4

# INTRODUCTION

Body text (To assist in the use of this guideline, the following acronyms and definitions have been used:)

## (Example Heading level 2)

Body text

## (Example Heading level 2)

Body text

# LUMINOUS RANGE CALCULATIONS

Keep the background information of E-200 part 2.

Further information for the required illuminance depending on the background luminance.

Can we use equation 13 of E-200 part 2 for calculations of the required illuminance at night?

Give information on rival lights.

Give information on a suitable minimum visibility for intensity calculations.

2 to 5 NM

# COLOURS

Keep background information of E-200 part 1.

Give guidance on using filters with LED?

Give guidance on choosing the right colour temperature of white LED?

# CONSPICUITY

# VISUAL CONFIRMATION OF LIGHT OPERATION

# SERVICE CONDITION FACTOR

OTHER PARTS OF E-200

Part 3 measurement and Part 5 optical apparatus should become guidelines

Part 4 Effective intensity

Perhaps a recommendation for calculating parent intensity (Alwyn).

Keep the background information about other models in a guideline.

# ACRONYMS

LED Light emitting diode

# REFERENCES

Body text.

1. Abcd
2. Efgh