

| NMRA Standard                 |     |  |  |  |  |
|-------------------------------|-----|--|--|--|--|
| Layout Command Control™ (LCC) |     |  |  |  |  |
| Broadcast T                   | ime |  |  |  |  |
| Apr 25, 2021 S-9.7.4.5        |     |  |  |  |  |

# Adopted as a NMRA Standard

The OpenLCB Standard document appended to this cover sheet has been formally adopted as a NMRA Standard by the NMRA Board of Directors on the date shown in the *Adopted* column in the *Version History* table below.

# **Version History**

| Date         | Adopted      | Summary of Changes                           |
|--------------|--------------|--|
| Apr 25, 2021 | July 2, 2021 | Initial version submitted for public comment |
|              |              |  |
|              |              |  |
|              |              |  |

### Important Notices and Disclaimers Concerning NMRA Standards Documents

The Standards (S), Recommended Practices (RP), Technical Note (TN) and Translations Technical Information (TI) documents of the National Model Railroad Association ("NMRA Standards documents") are made available for use subject to important notices and legal disclaimers. These notices and disclaimers, or a reference to this page, appear in all standards and may be found under the heading "Important Notices and Disclaimers Concerning NMRA Standards Documents."

#### Notice and Disclaimer of Liability Concerning the Use of NMRA **Standards Documents**

NMRA Standards documents are developed within the Standards and Conformance Department of the NMRA in association with certain Working Groups, members, and representatives of manufacturers and sellers. NMRA develops its standards through a consensus development process, which brings together volunteers representing varied viewpoints and interests to achieve the final product. NMRA Standards documents are developed by volunteers with modeling, railroading, engineering, and industry-based expertise. Volunteers are not necessarily members of NMRA, and participate provide interpretations, consulting information, or advice pertaining to without compensation from NMRA.

NMRA does not warrant or represent the accuracy or completeness of the material contained in NMRA Standards documents, and expressly disclaims all warranties (express, implied and statutory) not included in this or any other document relating to the standard or recommended practice, including, but not limited to, the warranties of: merchantability; fitness for a particular purpose; non-infringement; and quality, accuracy, effectiveness, currency, or completeness of material. In addition, NMRA disclaims any and all conditions relating to results and workmanlike effort. In addition, NMRA does not warrant or represent that the use of the material contained in NMRA Standards documents is free from patent infringement. NMRA Standards documents are supplied "AS IS" and "WITH ALL FAULTS."

Use of NMRA Standards documents is wholly voluntary. The existence of an NMRA Standard or Recommended Practice does not imply that there are no other ways to produce, test, measure, purchase, market, or provide other goods and services related to the scope of the NMRA Standards documents. Furthermore, the viewpoint expressed at the time that NMRA approves or issues a Standard or Recommended Practice is subject to change brought about through developments in the state of the art and comments received from users of NMRA Standards documents.

In publishing and making its standards available, NMRA is not suggesting or not be construed as doing so. rendering professional or other services for, or on behalf of, any person or entity, nor is NMRA undertaking to perform any duty owed by any other person or entity to another. Any person utilizing any NMRA Standards document, should rely upon their own independent judgment in the exercise of reasonable care in any given circumstances or, as appropriate, seek the advice of a competent professional in determining the appropriateness of a given NMRA Standards documents.

IN NO EVENT SHALL NMRA BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO: THE NEED TO PROCURE SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE PUBLICATION, USE OF, OR RELIANCE UPON ANY STANDARD OR RECOMMENDED PRACTICE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE AND REGARDLESS OF WHETHER SUCH DAMAGE WAS FORESEEABLE.

NMRA's development of NMRA Standards documents involves the review of documents in English only. In the event that an NMRA Standards document is translated, only the English version published by NMRA is the approved NMRA Standards document.

#### **Official Statements**

A statement, written or oral, that is not processed in accordance with NMRA policies for distribution of NMRA communications, or approved by the Board of Directors, an officer or committee chairperson, shall not be considered or inferred to be the official position of NMRA or any of its committees and shall not be considered to be, nor be relied upon as, a formal position of NMRA

#### Comments on Standards

Comments for revision of NMRA Standards documents are welcome from any interested party, regardless of membership. However, NMRA does not NMRA Standards documents.

Suggestions for changes in documents should be in the form of a proposed change of text, together with appropriate supporting comments. Since NMRA standards represent a consensus of concerned interests, it is important that any responses to comments and questions also receive the concurrence of a balance of interests. For this reason, NMRA, its departments, Working Groups or committees cannot provide an instant response to comments, or questions except in those cases where the matter has previously been addressed. For the same reason, NMRA does not respond to interpretation requests. Any person who would like to participate in evaluating comments or in revisions to NMRA Standards documents may request participation in the relevant NMRA working group.

#### Laws & Regulations

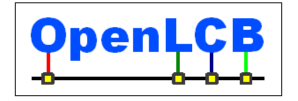
Users of NMRA Standards documents should consult all applicable laws and regulations. Compliance with the provisions of any NMRA Standards document does not constitute compliance to any applicable regulatory requirements. Implementers of the standard are responsible for observing or referring to the applicable regulatory requirements. NMRA does not, by the publication of NMRA Standards documents, intend to urge action that is not in compliance with applicable laws, and NMRA Standards documents may

#### Copyrights

NMRA Standards documents are copyrighted by NMRA under US and international copyright laws. They are made available by NMRA and are adopted for a wide variety of both public and private uses. These include both use, by reference, in laws and regulations, and use in private selfregulation, standardization, and the promotion of modeling, structural and engineering practices and methods. By making NMRA Standards documents available for use and adoption by public authorities and private users, NMRA does not waive any rights in copyright to the NMRA Standards documents.

#### IMPORTANT NOTICE

NMRA Standards documents do not guarantee or ensure safety, security, health, or environmental protection, or ensure against interference with or from other systems, devices or networks. NMRA Standards documents development activities consider research and information presented to the standards development group in developing any safety recommendations. Other information about safety practices, changes in technology or technology implementation, or impact by peripheral systems also may be pertinent to safety considerations during implementation of the standard. Implementers and users of NMRA Standards documents are responsible for determining and complying with all appropriate safety, security, environmental, health, and interference protection practices and all applicable laws and regulations.



| OpenLCB Standard |                |  |  |  |  |  |
|------------------|----------------|--|--|--|--|--|
| Broadcast        | Broadcast Time |  |  |  |  |  |
| Apr 25, 2021     | Adopted        |  |  |  |  |  |

# 1 Introduction (Informative)

5

20

"Fast clock" is a model railroading concept, where the layout is modeling a particular time, which can then be used for various purposes, such as running trains according to a timetable, or displaying lighting effects based on time of day. A layout control bus can do a number of useful things with the modeled time information:

- Connect a number of clock displays to keep them synchronized.
- Provide time displays on plug-in devices, e.g. throttles.
- Provide cueing for time-based occurrences, such as lights turning on and off at specific modeled times.
- Generally, existing fast clock systems have one unit that produces time information, here called a clock generator, and one or more units that consume it. It is typically sufficient to report minutes, not seconds or finer time divisions. Some existing fast clock systems track a day/date in addition to time.
- Fast clocks run at various rates, and can be controlled by the user either at the clock generator or from other locations. Some fast clock systems broadcast run/stop and rate information, which can also be useful when interpolating within a fast-minute or between time broadcasting messages.
  - The OpenLCB protocol presented in this document broadcasts time information by producing events with a specific structure of IDs, corresponding to specific times within the day, for example "08:10". This allows consumers to react to time-of-day. The year and date are handled separately for those installations that choose to use it.

### 2 Intended Use (Informative)

The primary use of this information is to display time on clock faces around the layout.

- Since remote control of the fast clock is desired, a protocol for setting up the time producer using produced and consumed events is defined. This makes it possible for throttles and other nodes with user interface to have a general fast-clock-control capability built in.
  - In addition, simple nodes can use specific EventIDs to trigger their actions at specific times. For example, lights in buildings in a model town can be sequenced to come on at various times by configuring consumers in a node to react to time events by changing output lines. Most
- importantly, in this use case, the consuming node does not need to be aware that the event is related to time.

35

45

50

### 3 References and Context (Normative)

This specification is in the context of the following OpenLCB-CAN Standards:

- OpenLCB Event Transport Standard, which defines messages for transporting Event IDs and identifying producers and consumers.
- The OpenLCB Event Identifiers Standard, which defines the format and content of Event IDs including the class of Well-Known Event IDs and Automatically-Routed Event IDs.
- OpenLCB Unique Identifiers Standard, which defines the allocation of OpenLCB 48-bit unique identifiers.
- 40 For more information on format and presentation, see:
  - OpenLCB Common Information Technical Note

### 4 Message Formats (Normative)

This Standard defines a number of Event IDs.

The upper six bytes of the event IDs defined in the following subsections shall be one of the following:

- 01.01.00.00.01.00 referred to as "Default Fast Clock"
- 01.01.00.00.01.01 referred to as "Default Real-time Clock"
- 01.01.00.00.01.02 referred to as "Alternate Clock 1"
- 01.01.00.00.01.03 referred to as "Alternate Clock 2"
- a valid unique ID under the control of the manufacturer of the clock generator node
- a valid unique ID under the control of the person or organization configuring the clock generator node

The upper six bytes are referred to as the "Specific Upper Part" in the subsections below.

### 4.1 Report Time Event ID

| Byte 0       | Byte 1   | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6                  | Byte 7          |
|--------------|----------|--------|--------|--------|--------|-------------------------|-----------------|
| Specific Upp | oer Part |        |        |        |        | 0x00+Hours<br>0x00-0x17 | Minutes<br>0-59 |

The upper nibble of byte 6 is only 0 or 1, which is used to distinguish this format.

These event IDs represent time in 24-hour format, i.e. byte 6 values of 0–11 represent a.m. time, and values of 12–23 represent p.m. time.

### 4.2 Report Date Event ID

| Byte 0       | Byte 1   | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6                  | Byte 7      |
|--------------|----------|--------|--------|--------|--------|-------------------------|-------------|
| Specific Upp | oer Part |        |        |        |        | 0x20+Month<br>0x21-0x2C | Day<br>1-31 |

The upper nibble of byte 6 is 2, which is used to distinguish this format.

### 4.3 Report Year Event ID

| Byte 0       | Byte 1  | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6      | Byte 7 |  |  |
|--------------|---------|--------|--------|--------|--------|-------------|--------|--|--|
| Specific Upp | er Part |        |        |        |        | 0x3000+Year |        |  |  |
|              |         |        |        |        |        | 0x3000-0x3  | FFF    |  |  |

60 The upper nibble of byte 6 is 3, which is used to distinguish this format.

The lower twelve bits are the year, 0AD to 4095AD.

### 4.4 Report Rate Event ID

| Byte 0       | Byte 1   | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6     | Byte 7 |
|--------------|----------|--------|--------|--------|--------|------------|--------|
| Specific Upp | oer Part |        |        |        |        | 0x4000+Rat | e      |

The upper nibble of byte 6 is 4, which is used to distinguish this format.

Rate is a 12 bit signed fixed point rrrrrrrrr.rr, -512.00, -511.75, ..., -1.00, ..., -0.25, 0.0, 0.25, 0.50, ..., 511.75

### 4.5 Set Time Event ID

65

| Byte 0      | Byte 1   | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6                  | Byte 7          |
|-------------|----------|--------|--------|--------|--------|-------------------------|-----------------|
| Specific Up | per Part |        |        |        |        | 0x80+Hours<br>0x80-0x97 | Minutes<br>0-59 |

The upper nibble of byte 6 is only 8 or 9, which is used to distinguish this format.

These event IDs represent time in 24-hour format, i.e. byte 6 values of 0x80+(0 to 11) represent a.m. time, and values of 0x80+(12 to 23) represent p.m. time.

#### 70 4.6 Set Date Event ID

| Byte 0       | Byte 1   | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6                  | Byte 7      |
|--------------|----------|--------|--------|--------|--------|-------------------------|-------------|
| Specific Upp | oer Part |        |        |        |        | 0xA0+Month<br>0xA1-0xAC | Day<br>1-31 |

The upper nibble of byte 6 is A, which is used to distinguish this format.

### 4.7 Set Year Event ID

| Byte 0       | Byte 1                    | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
|--------------|---------------------------|--------|--------|--------|--------|--------|--------|
| Specific Upp | ic Upper Part 0xB000+Year |        |        |        |        |        | ar     |
|              |                           |        |        |        |        |        | BFFF   |

The upper nibble of byte 6 is B, which is used to distinguish this format.

The lower twelve bits are the year, 0AD to 4095AD.

### 4.8 Set Rate Event ID

| Byte 0       | Byte 1   | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6     | Byte 7 |
|--------------|----------|--------|--------|--------|--------|------------|--------|
| Specific Upp | oer Part |        |        |        |        | 0xC000+Rat | te     |

The upper nibble of byte 6 is C, which is used to distinguish this format.

### 4.9 Query Event ID

| Byte 0       | Byte 1   | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
|--------------|----------|--------|--------|--------|--------|--------|--------|
| Specific Upp | oer Part |        |        |        |        | 0xF000 |        |

### 4.10 Stop/Start Event ID

| Byte 0              | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5       | Byte 6 | Byte 7 |
|---------------------|--------|--------|--------|--------|--------------|--------|--------|
| Specific Upper Part |        |        |        |        | Stop 0xF001  |        |        |
|                     |        |        |        |        | Start 0xF002 |        |        |

### 4.11 Date Rollover Event ID

| Byte 0              | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
|---------------------|--------|--------|--------|--------|--------|--------|--------|
| Specific Upper Part |        |        |        |        | 0xF003 |        |        |

80

75

### 4.12 Undefined/Reserved Event IDs

| Byte 0              | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6                                  | Byte 7 |
|---------------------|--------|--------|--------|--------|--------|---|--------|
| Specific Upper Part |        |        |        |        |        | All byte 6 ar<br>values not de<br>above |        |

All undefined byte 6 and byte 7 values are reserved for future use. They shall not be sent. If received, they shall be ignored.

# **5 States (Normative)**

Each clock has an independent current time, independent running/stopped state and an independent rate.

When the clock is in stopped state, it's time is not changing.

90 When the clock is in running state, it's internal time is advancing <rate> times as fast as normal time.

# 6 Interactions (Normative)

### 6.1 Startup

85

105

When a clock generator starts to operate, it shall send a Producer Range Identified and a Consumer Range Identified message covering the whole 16-bit range of the clock's 6-byte "Specific Upper Part".

- Olock consumers that wish to track the progression of time by consuming all produced time events shall send a Consumer Range Identified message covering the whole 16-bit range of the clock's 6-byte "Specific Upper Part". Clock consumers that wish to consume specific individual events shall send the corresponding Consumer Identified messages for each individual time event consumed. A single clock consumer may combine the use of these two consumer identify methods as needed.
- 100 When a clock generator starts to operate, it shall also send the sequence specified in section 6.3 below.

# 6.2 Clock Report

While running, a clock generator shall send a Report Time Event <u>no more frequently than</u> once per real world minute and <u>no less frequently than</u> once per real world hour with the following exceptions:

- 1. The interaction described in section 6.3 below requires it.
- 2. The clock generator has previously received a Consumer Identified message for a specific (not a range) Report Time Event, in which case it will always generate this event when appropriate.

It is the responsibility of clock consumers to keep track of intermediate time between Report Time Events. The standard purposely does not define how a clock consumer internally implements time.

Copyright 2011-2021. All rights reserved. This OpenLCB document is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License (CC BY-SA 4.0). See https://openlcb.org/licensing for more information.

While running, a clock generator shall send a Date Rollover Event immediately prior to a rollover in the progression of time in either direction through hour 0 and minute 0 and three real seconds later send Report Year and Report Date Events.

### 6.3 Clock Synchronization

- In order to provide all the necessary state for the synchronization of a clock consumer the following sequence of messages shall be produced with the last valid events of the given group, in this specific order:
  - 1. Producer Identified Valid for Start or Stop Event ID,
  - 2. Producer Identified Valid for Report Rate event,
  - 3. Producer Identified Valid for Report Year event,
- 4. Producer Identified Valid for Report Date event,
  - 5. Producer Identified Valid for Report Time event,
  - 6. Producer/Consumer Event Report for Report Time event for next minute, when it becomes valid.

### 6.4 Clock Query

125 If a clock generator receives a Query Event, it shall respond with the sequence provided in section 6.3 above.

### 6.5 Clock Set

Any node may set a clock generator.

- If a Set Rate Event is received by the clock generator, the clock generator's rate may be, but is not required to be, set to the rate embedded in the event. If the clock producer does not support the requested rate, it shall move to the closest non-zero supported rate. The rate may be set while the clock is running or stopped.
- If a Start or Stop, Set Rate, Set Year, Set Date, or Set Time Event is received, the clock generator shall make the change effective immediately, and produce the effective Report Rate, Report Year, Report Date, or Report Time Event. Three seconds after the last Start or Stop, Set Rate, Set Year, Set Date, and/or Set Time has been received, the sequence of messages defined in section 6.3 above shall be sent.
  - If the time generator's settings are changed using some form of "out of band" mechanism, three seconds after the last change to Start or Stop, Rate, Year, Date, and/or Time, the sequence of messages defined in section 6.3 above shall be sent.

## **Table of Contents**

| 1 | Introduction (Informative)         | 1 |
|---|------------------------------------|---|
|   | Intended Use (Informative)         |   |
|   | References and Context (Normative) |   |
|   | Message Formats (Normative)        |   |
|   | 4.1 Report Time Event ID           |   |
|   | 4.2 Report Date Event ID           |   |
|   | 4.3 Report Year Event ID           |   |
|   | 4.4 Report Rate Event ID           |   |
|   | 4.5 Set Time Event ID              |   |
|   | 4.6 Set Date Event ID.             | 3 |
|   | 4.7 Set Year Event ID              | 4 |
|   | 4.8 Set Rate Event ID              |   |
|   | 4.9 Query Event ID                 | 4 |
|   | 4.10 Stop/Start Event ID           | 4 |
|   | 4.11 Date Rollover Event ID        | 4 |
|   | 4.12 Undefined/Reserved Event IDs  | 5 |
| 5 | States (Normative)                 | 5 |
| 6 | Interactions (Normative)           | 5 |
|   | 6.1 Startup.                       |   |
|   | 6.2 Clock Report                   |   |
|   | 6.3 Clock Synchronization          |   |
|   | 6.4 Clock Query                    |   |
|   | 6.5 Clock Set.                     |   |