NMEA 2000 Explained
- The Latest Word

Frank Cassidy - Chairman, NMEA Standards Committee

Preview:
Over the past two years a number of articles and committee reports have appeared in this magazine describing the “to and from” as the NMEA 2000 network standard was being developed by the NMEA Standards Committee Working Group 2000. An Introduction to NMEA 2000 in the May/June 1997 issue provided an overview of the network specification and described the development process. Key to NMEA 2000 is an integrated circuit implementation of a network access protocol commonly known as CAN. The September/October 1997 issue described the features of CAN in the article NMEA 2000 & the Controller Area Network. Having selected CAN as a building block for NMEA 2000 it was possible to define the requirements of the physical layer that interconnects the nodes in an NMEA 2000 network. These requirements were described in the March/April 1998 article NMEA 2000: The Physical Layer.

The remaining elements necessary to define a network to be used in multiple applications by different designers and manufacturers are:

- Definitions for the use of the bit sequence transmitted by CAN to send data;
- Uniform ways of identifying devices on the network and assigning addresses for each node;
- Common rules for requesting data, sending commands and acknowledgements, and for transmitting blocks of data on the network; and of course
- Descriptions and definitions of a standard set of data messages that are to be sent on the network, plus a provision for manufacturers to send proprietary messages on the network.

These topics have been addressed at the NMEA 2000 Working Group meetings that have been held quarterly throughout the country, and as results became available have been presented as committee reports in various issues of Marine Electronics. All of this of course has been a reflection of work in process, and some techniques and decisions have changed as work progressed. This article is designed to provide an up-to-date summary of NMEA 2000 as NMEA prepares for its initial release. Keep in mind that things may change still as the document undergoes continued review and as different viewpoints emerge. The best ways to stay current are to participate in the process by signing up for the NMEA 2000 Working Group, or to sign up for the NMEA 2000 Review Group and automatically receive the latest draft versions.

Background
Integration of shipboard systems, sensing and control within systems, sharing of information, and collecting of data is occurring at an increasing rate on board vessels. These operations are happening in many parts of the vessel from the engine room, to the bridge, to administrative personnel, and even off of the ship to the owner’s office by way of satellite communications links. To varying degrees, these applications exist on ships, coastal vessels, fishing vessels, and recreational boats and each of them require standardized data communications with varying capabilities. A general shipboard configuration is shown in the figure Shipboard Networks and Interfaces.
Shipboard Networks and Interfaces

- **Administrative Networks (Office LANs)**

- **Shipboard Control Networks (Ethernet Based MiTS)**

- **Instrument Networks (NMEA 2000)**

- **Dedicated Connections (NMEA 0183)**
The applications for data transfer cover the broad spectrum of simple data buses that distribute data, such as NMEA 0183, all the way to full-scale office-type local-area-networks (LANs). Each of these applications has different, and sometimes conflicting, requirements.

From a big-picture point of view a shipboard application may have one or more LANs with PCs connected to printers, scanners, backup systems, etc. While these systems are important in running the ship, and may be used for payroll, inventory, and e-mail, they are not safety-critical systems nor do they have real-time requirements. They are built using commercial off-the-shelf Ethernet-based components and use software provided by Microsoft and others. Decisions that affect the operation of the ship and involve the safety of the ship, the crew, the passengers, the cargo, and the environment are generally made on the bridge or other control centers as part of Integrated Bridge Systems and Integrated Ship Control Systems. To efficiently make decisions and to carry them out requires access to many of the shipboard systems. These systems might include navigation, power generation, engines and machinery, fire alarm and control, etc. The unique maritime nature, security, availability, redundancy, and latency requirements of these connections preclude the use of ready made office-type LANs. Yet the data and speed requirements are similar. The International Electrotechnical Commission (IEC) standard IEC 61162-4 is addressing these network requirements. Based on a Norwegian initiative called MiTS (Maritime Information Technology Standard), this Ethernet-based system, designed for operation up to 100 megabits/second, has undergone shipboard implementation and testing and is likely to see increasing use onboard ship.

At the basic level, and in wide use today, NMEA 0183 (IEC 61162-1) provides serial-data distribution from a single transmitter to multiple receivers. Operating at 4800 bits/second this protocol has the capability of delivering approximately ten messages, or sentences, per second. This has generally proven adequate when a single device is broadcasting data for use by other equipment. But it quickly reaches a limit when systems start to combine data. However, its use is expected to continue well into the future for simpler applications, redundant or backup data connections, and when direct device-to-device connections are needed.

Increasingly, modern marine electronic equipment requires data from multiple sources to enable the host of features and function that can be available to the mariner. Without a network standard to provide this data integration, equipment designers must provide multiple data inputs, which involve expense and additional wiring, or use devices that “merge” data onto a single channel. Individual systems on a vessel, such as engine machinery or navigation systems, perform relatively dedicated functions, often have real-time requirements measured in milli-seconds, and need fewer connected nodes. These systems tend to be smaller and more self-contained when compared to other vessel networks, and carry less data volume. Because this network application integrates inexpensive sensors and actuators into larger systems, the cost per node must be far less than in other shipboard applications. This network application is addressed by NMEA 2000 (IEC 61162-3).
Now that we know how it fits into the overall shipboard application, the remainder of this article describes NMEA 2000 (IEC 61162-3) a low cost, moderate capacity (250 K-bits/second), bi-directional multi-transmitter/multi-receiver instrument network to interconnect marine electronic devices.

**Scope**

The NMEA 2000 standard contains the requirements for the minimum implementation of a serial-data communications network to interconnect marine electronic equipment onboard vessels. Equipment designed to this standard will have the ability to share data, including commands and status, with other compatible equipment over a single signaling channel.

Data messages are transmitted as a series of data frames, each with robust error checking and confirmed frame delivery. Data frames contain, in addition to control and error-checking bits, an 8-byte data field and a 29-bit identification field that sets message priority and identifies the data message, the source, and the destination. As the actual data content of a data frame is at best 50% of the transmitted bits, this standard is primarily intended to support relatively brief data messages which may be periodic, transmitted as needed, or on-demand by use of query commands. Typical data includes discrete parameters such as position latitude and longitude, GPS status values, steering commands to autopilots, finite parameter lists such as waypoints, and moderately sized blocks of data such as electronic chart database updates. This standard is not necessarily intended to support high-bandwidth applications such as radar, electronic chart or other video data, or other intensive database or file transfer applications.

The standard defines all of the pertinent layers of the International Standards Organization Open Systems Interconnect (ISO/OSI) model, from the Application Layer to the Physical Layer, necessary to implement the required NMEA 2000 network functions.

The components of an NMEA 2000 network are:

- **Physical Layer.** Fully defined by the standard, including signaling voltages, cables, and connectors.
- **Data Link Layer.** Defined by ISO 11783-3 with additional requirements specified by the standard.
- **Network Layer.** To be defined in future versions of the standard.
- **Network Management.** Defined by ISO 11783-5 with additional requirements specified by the standard.
- **Application Layer.** Fully defined by the standard and includes a provision for manufacturer’s proprietary messages.

Important characteristics of the NMEA 2000 network are summarized in the Network Characteristics table. Of interest is the maximum wire-length of the network, now set at 200 meters. The maximum length of the network is controlled by the CAN requirement
that all nodes on the network sample the same bit at the same time. Theoretically this translates to the following:

- 1,000 kbits/second - 25 meters
- 500 kbits/second - 75 meters
- 250 kbits/second - 200 meters
- 125 kbits/second - 500 meters
- 62.5 kbits/second - 1100 meters

Problems can be envisioned however, if nodes operating at different bit rates are connected to a network segment. Methods for automatically detecting bit rate are not worked out and it is anticipated that a single node at the wrong rate could crash the network, it is hoped that detection methods can be developed and that future versions of this standard may support additional signaling rates.

<table>
<thead>
<tr>
<th>Network Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Network architecture</strong></td>
</tr>
<tr>
<td>• Bus (parallel) wiring configuration using 4-conductor twisted-pair wire to carry power to operate the interface and data signals.</td>
</tr>
<tr>
<td>• Linear network with end terminations and multiple short-length drop cables connecting the backbone cable to individual nodes</td>
</tr>
<tr>
<td><strong>Network operation</strong></td>
</tr>
<tr>
<td>• Network access: Carrier Sense/Multiple Access/Collision Arbitration using CAN (Controller Area Network)</td>
</tr>
<tr>
<td>• Multi-master network operation (no central control node)</td>
</tr>
<tr>
<td>• Self-configuring</td>
</tr>
<tr>
<td>• Special network tools, desirable for diagnostic purposes, are not necessary for operation</td>
</tr>
<tr>
<td><strong>Network size</strong></td>
</tr>
<tr>
<td>• Physical nodes: Up to 50 connections</td>
</tr>
<tr>
<td>• Functional nodes: Up to 254 network addresses</td>
</tr>
<tr>
<td>• Length: Up to 200 meters (at 250kbits/second bit rate)</td>
</tr>
</tbody>
</table>

This standard defines data formats, network protocol, and the minimum physical layer necessary for devices to interface. In a sense it may be considered a pipeline for carrying information. How the pipeline is used for specific applications must sometimes be specified by performance standards for equipment expected to use the network. A performance standard for an electronic chart display system, for example, expecting an automatic position input must specify that the reference datum be provided along with the position fix message. In addition, single point-of-failure conditions could exist that are capable of disrupting network operation. For critical applications it may be necessary to employ fail-safe designs (e.g., dual networks, redundant cables and network interface circuits) to reduce the possibility of network failure. These methods are beyond the scope of the NMEA 2000 standard but must be considered when networks are installed in certain applications.
The Physical Layer

This layer defines the electrical and mechanical aspects of the physical link between network connections, and references characteristics of the CAN devices and network interfaces to be used in NMEA 2000.

The electrical characteristics of the physical layer are dictated by the following:

- Media access uses CAN as defined by ISO 11898, *Road Vehicles - Interchange of Digital Information, Controller Area Network (CAN) for High-speed Communication*.
- CAN utilizes dominant/recessive bit transmission.
- Time delays and network loading limit bit rate and network length.
- Differential signaling improves noise immunity.
- Network single-point common signal reference controls ground voltage levels and reduces RFI.

Differential signaling indicates that powered interface circuits and a signal-reference common to all nodes on the network is required. A single-point common reference is specified in order to avoid radio-interference caused by ground loops and to maintain control of ground-voltage levels between nodes such that they remain within the common-mode range (approximately +/-2.5 Volts) of the network transceiver circuits. An important change from previous draft versions allow the use of the vessel’s 12-Volt battery to power the network, if the length of the backbone cable and the number of nodes are small enough, instead of the use of a more expensive regulated power supply that was previously required.

Single-point power and common may be distributed via the network backbone cable as previously required, or for heavier current, by dedicated twisted-pair wires to individual devices. This feature allows equipment to draw additional operating current from the network power source and to be built with minimum interface complexity. In all cases the power and common for the interface circuits must not connect to other power or ground in a network device. This isolation may be achieved in a number of ways. One is by use of isolation circuits (e.g., optoisolators) within the device, either at the interface or at specific places where the equipment connects to other devices. Another way is by assuring that no power or ground connections, other than the network power and network common, connect to the device. The latter method is suitable for equipment such as displays or sensors that have no interfaces other than with the NMEA 2000 network, can draw all of their operating current from the network source, and have isolated packaging and mounting designs.

The figure below illustrates a typical physical layer interface circuit using available transceiver integrated circuits meeting the requirements of ISO 11898. Ground isolation, illustrated with optoisolators, is shown between the network and the CAN controller and other device circuits (e.g., microprocessor and other circuits). However, as pointed out above, isolation from other circuits may be accomplished by other means.
The illustrated transceiver circuit requires regulated +5 Volt power that is provided by the Regulator and Protection circuits. The purpose of the protective circuits is to prevent damage to the regulator and the interface circuits from overvoltage and reverse voltage. No permanent damage should result from a voltage level of +/-18.0 Volts or less applied between any two wires in the interface for an indefinite period of time or from miswiring the interface lines in any combination.

**The Main Points of the Physical Layer**

**Environmental and Radio Frequency Interference**
NMEA 2000 implementations must meet the Durability and Resistance to Environmental Conditions described in Section 8 of IEC 60945 and meet the Unwanted Electromagnetic Emissions and the Immunity to Electromagnetic Environment conditions of Sections 9 and 10 of IEC 60945. Shielded cables are recommended, and may be necessary to meet these latter requirements.

**Ground Isolation**
AC and DC isolation is required between all of the terminals at the interface connector, with the network cables disconnected, and any other ship’s ground or voltage sources. As discussed above this can be accomplished with isolation devices such as opto-isolators or by wiring and packaging design. For most applications, except those with very low power needs, the isolated interface is the preferred implementation.

**Network Signaling**
The two signal lines carry differential signals measured with respect to the network power common. The signals on the network represent two states: Dominant state or Logic ‘0’, and Recessive state or Logic ‘1’, during the transmission of the Dominant state...
by one or more nodes the state of the network is Dominant. The interface must be
designed so that the signal lines are in the Recessive state when node power is off.

The AC and DC voltage parameters of the network signals are specified by ISO 11898. The nominal voltage levels are:

- **Dominant state:**
  \[ \text{CAN}^+ = 3.5V \quad \text{CAN}^- = 1.5V \quad \text{V}_{\text{diff}} = \text{CAN}^+ - \text{CAN}^- = 2.0V \]

- **Recessive state:**
  \[ \text{CAN}^+ = 2.5V \quad \text{CAN}^- = 2.5V \quad \text{V}_{\text{diff}} = \text{CAN}^+ - \text{CAN}^- = 0.0V \]

- **Common Mode range:**
  Difference in network common voltage between nodes: -2.5 to +2.5 Volts

**Network Power**

The interface circuits must operate over the range of 9.0 to 16.0 Volts DC. The voltage for the interface can either be supplied from the network backbone cable or supplied by a dedicated twisted-pair power cable connected only between a single node and the network power source (the vessel’s battery or one regulated power supply). The amount of current delivered by the network cable is limited. When a dedicated power connection is used the node is allowed to draw additional current but the connections must be labeled, and physically separated and isolated from other power and ground connections. Under no condition may the node power or ground be connected to other power or ground in the equipment.

To aid in planning network installations manufacturers are required to specify the power rating for each connected device as a “load equivalency number”. The actual power source for the network can be either a single-point connection to the vessel’s battery or one or more isolated power supplies distributed along the network. The size and routing of the cables must be carefully considered. As the number of nodes with high load equivalency number increase, DC voltage loss in the cables quickly becomes the limiting factor for network length rather than the propagation time for the signals. For networks of shorter length and with a lower number of connected devices the ship’s battery may be used to power the network nodes directly. In place of the battery, electrically isolated regulated power supplies may be used if it is necessary to extend the size of the network.

**Cables and Connectors**

Two methods are provided for connecting to the network backbone cable: a standard connector or barrier strips. These connections are used for connecting segments of backbone cable together, for connecting terminations at the two ends of the cable, for connecting the network power source, and for connecting nodes. The drop cable, the short cable running from the backbone connection to the node equipment, may connect to the equipment anyway the manufacturer chooses. It is the connections at the backbone that are controlled by the NMEA 2000 standard.

Barrier strips are only recommended when the connections are made in a protected location, or when they are installed in a weatherproof enclosure, thus meeting the requirements for Resistance to Environmental Conditions for exposed equipment in IEC
60945. Barrier strips positions must be either numbered or color-coded in accordance with the definitions in the standard.

The connector selected for the NMEA 2000 backbone is a 5-pin type used in industrial networks and is available from multiple sources (including Molex, Turck Inc., Methode Components, and Daniel Woodhead Company). The connector is available as a 3-port “T” connector, cable-end connector, bulkhead-mount connector and special configurations with internal termination resistors.

Cable specified for the network must meet both the characteristic impedance and propagation delay requirements for use as a transmission line, and also the wire-size needs of the DC power distribution function of the cable. The cable lengths on the network, the number of nodes connected, the distribution of the nodes, and the location of the power source connection(s) into the backbone cable determine the actual cable requirements in a particular installation. Two cable sizes are specified and can be used as needed in an installation. NMEA 2000 Heavy cable is 5-wire consisting of two shielded-twisted-pairs and a common shield drain wire. The wire pairs are No. 16 AWG (1.33 sq. mm) for DC power and No. 18 AWG (0.83 sq. mm) for signals. NMEA 2000 Light cable uses No. 22 (0.38 sq. mm) and No. 24 (0.24 sq. mm) respectively.

The cable specified has a defined color code, in the event that these colors are not available the substitute cable must be marked according to the standard.

The Data Link Layer

The need for instrument-type networks is not unique to marine applications. The same ability to share information, collect sensor data, and control processes exists in the industrial environment, on land vehicles, and on the manufacturing floor. CAN was originally developed for use in vehicles and has since found its way into many other arenas. Although the applications may differ, many of these networks share the same need for control and management of the data communications on the network. The Society of Automotive Engineers (SAE) has developed a CAN-based network for use in trucks, buses and trailers. This SAE J1939 standard was later adopted by the International Organization for Standardization (ISO) for use with agricultural machinery and implements. While these applications have differing types of data and commands to transfer, and differing requirements for the physical layer, the job of setting up and managing the data communication on the network is very similar to that needed for NMEA 2000.

For these reasons, and to ease the acceptance of NMEA 2000 as an international standard for maritime applications, NMEA 2000 references the data link layer of the international standard ISO 11783-3 which is virtually identical to the SAE data link layer SAE J1939-21. This international standard is to be used in its entirety, but in addition the NMEA 2000 data link layer provides enhanced features and functionality. These additions better support the type and format of data contained in NMEA 2000, and support the unique way that electronic devices are designed, installed, and operate on board vessels.
Controller Area Network (CAN)

Like the physical layer, some of the requirements of the data link layer are dictated by the choice of CAN for media access. CAN is a microprocessor peripheral developed jointly by Intel and Bosch. This device, which can be compared to the UART that is used at the serial port of all PCs and laptops, and is the input/output mechanism that handles NMEA 0183 data for virtually all marine electronic equipment, is attached to or is part of a microprocessor. Nearly every integrated circuit company manufactures CAN ICs today.

Much more capable than a UART, the functions of CAN are to:

- Generate the serial bit-stream that is to be transmitted on the network.
- Gain access to the network when the equipment has data to send. It does this by sensing when the network is not busy. If there is a collision with another device trying to put data on the network CAN automatically compares each transmitted bit and arbitrates access on a bit-by-bit basis with Dominant bits winning. With this method there is no wasted network time due to collisions.
- Perform error checking and automatic retransmission of bad messages. CAN also automatically determines when its node is have repeated errors and will automatically take a node off-line to protect the rest of the network.

The serial data frame used by CAN has a 29-bit identification field and from zero to eight data bytes. In addition the frame contains start of frame and end of frame bits, reserved bits, frame control bits, a 15-bit CRC error detection field, and acknowledgement bits.

```
29-bit Header    8-byte Data field    CRC field    End of Frame
Start of frame Control field ACK field
```

CAN Frame (simplified)

Data Link Layer Tasks
The tasks of the data link layer are to:

- Define the way that the CAN 8-byte data field and the 29-bit identification field are used.
- Provide a method for sending manufacturer’s proprietary messages.
- Define ways of transmitting data that cannot fit in a single 8-byte CAN frame.
- Define a set of common messages for requesting data, sending commands to equipment, and acknowledging requests and commands.

CAN Field Usage
NMEA 2000 adopts the J1939 / ISO 11783 use of the identification field as shown in the CAN Identification Field table. The highest-order bits, the first ones transmitted, are network access priority bits. Each of the bits in the identification field are used during the arbitration process when there is a network access conflict, but these bits come into play first. After a reserved-bit field the data being transmitted in the data field is identified next. Messages are either broadcast for use by all other nodes (such as GPS
position), or may be addressed to a specific node (a reset command for example). Broadcast messages are identified by a 2-byte value (bits 8 to 23). Addressed messages are identified by 1-byte (bits 16 to 23) and the second byte is used as the address of the recipient. The final byte of the identification field always contains the address of the transmitting node.

Most messages are designed as broadcast messages. Since only 1-byte is available for addressed messages this type is usually used for network management (requests, generic commands, acknowledgement, error reports, and manufacturer proprietary addressed messages).

<table>
<thead>
<tr>
<th>CAN Identification Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>26 - 28</td>
</tr>
<tr>
<td>24 - 25</td>
</tr>
<tr>
<td>16 – 23</td>
</tr>
<tr>
<td>08 - 15</td>
</tr>
<tr>
<td>00 - 07</td>
</tr>
</tbody>
</table>

The functional source address is contained in every transmitted frame and the destination address is contained in every frame that is not a global message. The “address” concept is important since the number of physical connections to the network is limited. Physical network connections are not directly identified by a name or specific address and a single physical connection may be the location of more than one functional address. The maximum number of functional connections to the network is 254 and exceeds the number of physical connections.

**Message Size**

Messages that have eight bytes or less of data are sent as a single CAN frame. When more than 8-bytes are to be sent one of two methods may be used. Multi-packet data up to 1,785 bytes may be sent according to an ISO 11783-3 protocol that places this data in a transport “envelope” and sends it to either a global or specific address. Flow control is provided so that when sending data to a specific address the recipient can start, stop, and control the flow of data. Unfortunately when data is sent this way its identity is lost until the “envelope” is opened up to find out what data is being received. Because many of the messages envisioned for use with NMEA 2000 are likely to exceed 8-bytes (most are probably less than 20 or 30 bytes), NMEA 2000 allows use of Fast-packet transmission for sending up to 256 bytes of data with their own identity. This method allows
sequential frames to be sent; a single data byte in the first frame is used to specify the size
of the message and each additional frame uses one data byte as a frame counter.

Requests and Commands
The final capability of the data link layer is a to provide standard messages for requesting
data or commanding another device, and an acknowledgement message to be used when
the request or command cannot be complied with.

NMEA 2000 expands the capabilities of ISO 11783-3 by providing the command
message that may be used to set values or cause actions to be taken at the receiving
device. Additionally the request message provided by NMEA 2000 allows the
transmission interval of requested data to be set, and allows messages to be requested by
specified fields contained in the message. For example a message containing Waypoint
Information may contain waypoint position, waypoint name, waypoint number, and
waypoint symbol. The NMEA 2000 request message allows for the request of Waypoint
Information by specifying the waypoint name (or number), a field within the Waypoint
Information message.

Network Management
Similar to the data link layer, the procedures used in the management of the NMEA 2000
network are aligned with international standard ISO 11783-5 that is based on SAE J1939-81.  Network management is responsible for:
• The claiming and assignment of addresses on the network.
• The identification of the devices connected to the network.
• Network initialization at power-on.

It is a requirement that each device connected to the network have an address. There are
256 possible addresses (1-byte). A total of 254 addresses are available for use, No. 255 is
designated as a global address, used for sending addressed messages to all nodes, and No.
254 is used as a null address for reporting problems when an address cannot be found.

With regard to addressing, ISO 11783-5 provides for different types of devices. Some
are self-configurable and have the ability to claim an address at turn-on, take an address
from another node, and claim a new address if theirs is taken. Other devices have fixed,
or manually settable, addresses that cannot be changed and generally cannot by claimed
by others. All NMEA 2000 compliant devices must be self-configurable and capable of
claiming addresses according to the ISO 11783-5 protocol.

Part of the address claim procedure, the part that allows one device to take the address of
another, involves the use of the device NAME. NAME is the contents of the data field of
the Address Claim message and must be unique for every device on the network. It
consists of sub-fields containing codes for device function, instance numbers for multiple
devices of the same type, manufacturer code, and a unique number assigned by the
manufacturer. The latter, like a serial number, must be unique for every device of the
same type produced by a manufacturer. During the address claim process, claims on the
same address are won by the device whose name has priority.
In addition to NAME, NMEA 2000 provides messages containing additional information about the device. Parameters such as model number, product version, software version, NMEA 2000 version supported, and installation comments are available in separate messages. The more powerful NMEA 2000 request message defined in the data link layer may be used to search fields of these messages and the NAME message for the purpose of building a map of the network to identify the number and types of devices connected.

The Network Layer

This layer, to be implemented in future versions of NMEA 2000, will define how data is routed through a network from source to destination when more than one network segment is included in a system.

Most installations will involve devices that are connected directly together on the same network segment, for these applications this layer will not be needed. For applications when it is desirable to have separate segments or for larger configurations that exceed the maximum length of cable for the network, exceed the maximum number of network connections, or exceed the maximum number functional addresses, the network can be split into more than one network segment.

The Application Layer

The Application layer defines the approved messages, both network management and data messages, that are transmitted on the NMEA 2000 network. In addition manufacturer’s proprietary messages may be transmitted as provided for by the data link layer protocol.

Messages transmitted on the network are organized into parameter groups that are identified by a parameter group number (PGN) that appears in the CAN identifier field as either an 8-bit or 16-bit value depending on whether the parameter group is designed as an addressed or a broadcast message. Depending on the amount of data, the parameter group may require one or more CAN frames to transmit the data. The data content for all parameter groups is structured in an organized way using a database containing a number of tables. Data fields are constructed in the following way:

a) Each data field has a description defined by a data dictionary entry. Data dictionary items are re-used in as many parameter groups as possible. An example of a data dictionary item is:
   - Wind Direction, True – Direction from which the wind blows. Degrees relative to true north.

b) Each data dictionary item is of a defined format, usually representing the physical parameter being defined. Physical parameters are finite so there are fewer data format entries than data dictionary entries. In the case of “Wind Direction, True” the data format is:
   - Angle: Units = radian, range = 0 to 2π, resolution = 1 x 10^-4

c) Every defined data format is represented by a standard data type such as Character, Integer, Unsigned Integer, Float, or Bit Field. The data type for “Angle” is:
• uint16: 16-bit unsigned integer, range 0 to 65,532. 65,533 = Reserved. 65,534 = Out of range. 65,535 = Data not available.

The information necessary to describe a parameter group is illustrated in the Parameter Group Definition table for Loran-C Signal Data. The data represents a single Loran-C transmitting station (Station Identifier = field 2) of a particular Loran-C group of stations (identified by its Group Repetition Interval = field 1). This NMEA 2000 message is a global broadcast message (Destination = G) with a default priority level of “3”, the application that is running may change the priority level over the range 0 to 7. This message requires seventeen data bytes and is not a single-frame message.

The Loran-C Signal Data message is a fast-packet message requiring 3 CAN frames. The message consists of 6 data fields spread over the 3 frames. The boundaries of the data fields with respect to the CAN frames have no significance and it is a task of the receiving node to reassemble the fields from the received frames. In a request or command message data fields 1 and 2 must be specified in order for this message to have meaning, an acknowledgement message with error codes is returned otherwise. The remaining 3 data fields provide the Loran-C station related data.

A list of messages available as of February 1999 is provided for early reference. New messages are being added at a rapid rate, this list should be used only as an example of the type of messages that will be provided by NMEA 2000.
<table>
<thead>
<tr>
<th>Field No.</th>
<th>Local Name</th>
<th>Field size</th>
<th>Request Parameter</th>
<th>Data Dictionary Description</th>
<th>Data Format</th>
<th>Data Type</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Group Repetition Interval (GRI)</td>
<td>4</td>
<td>√</td>
<td>Group Repetition Interval (GRI) in nano-sec. Often cited in units of 10 micro-sec. (i.e., 9960 = 99,600,000 ns)</td>
<td>Time interval, precise</td>
<td>int32</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Station identifier</td>
<td>3</td>
<td>√</td>
<td>M = 0x0 \ X = 0x3 \ V = 0x1 \ Y = 0x4 \ W = 0x2 \ Z = 0x5</td>
<td>Bit Field</td>
<td>bit(3)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Reserved</td>
<td>5</td>
<td></td>
<td>Variable number of reserved bits, all set to logic “1”</td>
<td>Bit Field</td>
<td>bit(4)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Station SNR</td>
<td>4</td>
<td></td>
<td>Signal at standard sampling point / RMS noise in 3kHz BW at 100Khz</td>
<td>dB, relative measure</td>
<td>int16</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Station ECD</td>
<td>4</td>
<td></td>
<td>Envelope-to-Cycle Discrepancy (ECD) of the Loran-C pulse</td>
<td>Time interval, precise</td>
<td>int32</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Station ASF</td>
<td>4</td>
<td></td>
<td>Additional Secondary Factor (ASF) associated with the propagation of the signal from a Loran-C station</td>
<td>Time interval, precise</td>
<td>int32</td>
<td></td>
</tr>
</tbody>
</table>
Preliminary NMEA 2000 Messages

**Network Management Parameter Groups**
- Acknowledgement, basic
- Acknowledgment Group Function
- Address Claim
- Address, Commanded
- Configuration Information
- Command Group Function
- Product Information
- Proprietary, Addressed
- Proprietary, Global
- Received PGN List Group Function
- Request, basic
- Request Group Function
- Transport Protocol, Connection Management
- Transport Protocol, Data Transfer
- Transmitted PGN List Group Function

**Application Parameter Groups**
- NMEA 0183 Transport
- Loran-C TD Data
- Loran-C Range Data
- Loran-C Signal Data
- Tide Station Data
- Salinity Station Data
- Current Station Data
- Meteorological Station Data
- Moored Buoy Station Data
- GNSS Control Status
- GNSS High Output Position
- GNSS Position Data
- Datum
- User Datum Settings
- GNSS DOPs
- GNSS Sats in View
- GPS Almanac Data
- GNSS Range Residuals
- GNSS Pseudorange Noise Statistics
- GNSS Differential Correction Receiver Interface
- GNSS Differential Correction Receiver Signal Status
- System Time
- GLONASS Almanac Data
- High Speed COG & SOG (VTG)
- High Speed Set & Drift (VDR)
- Cross Track Error (XTE / HSC)
- Attitude
- Direction Data
- Navigation Data (RMB / RMC / BWR / BWC)
- Bearing and Distance between two Marks (BOD, BWW, WNC)
- Distance Log (VLW)
- Time & Date (ZDA)
- Time to/from Mark (ZFO / ZTG)
- Vessel Status
- Transmission FNR Status
- Status Switches
- Load Control Switches
- Environmental Parameters
- Dynamic Engine Parameters
- Trip Parameters, Small Craft
- Static Engine Parameters
- Battery Status
- Fuel Level
- Automatic Identification System (AIS) Message Transport
Future Updates

This summary view of the NMEA 2000 network standard provides the most up-to-date information available at the time this article was written. NMEA 2000 will soon be beta-released and will undergo development at several companies developing product lines using NMEA 2000. As these developments progress it is expected that the data content of the standard will be increased and refinements will be made to the protocol.

The NMEA 2000 Working Group is developing the NMEA 2000 standard. The Working Group has no restriction on membership and companies are urged to participate in the development of the standard. Currently the working group consists of the following members:

- Ashtech/Magellan: Jeff Becker
- Brookes & Gatehouse: Roger Woolley
- ComNav Marine: Bill Dickson
- Datamarine/SEA: Charles Scharlau
- Datamarine/SEA: Jim Elder
- Furuno USA: Eric Kunz
- Furuno Electric Company: Ryoichi Nakai
- JRC: Nobuo Aritake
- Kansas State University: Mitch Neilsen
- Kvaser AB, Sweden: Lars-Berno Fredriksson
- MacKay Communications: William Jackson
- Mercury Marine: Jeffery Ehlers
- Morse Controls: Kevin Dahlhausen
- Navionics: Federico Sturlese
- NMEA: Frank Cassidy
- Nobeltec: Jay Phillips
- Oklahoma State University: Marvin Stone
- Raytheon Marine: David Reinauer
- Raytheon/Anschutz: Hans H. Leszke
- Silva Productions AB: Bertil Rydergren
- Sperry Marine: Troy Via
- Teleflex Electrical: Bob Shaw
- Trimble Navigation: Scott Titus
- USCG R&D: Bob Crowell
- USCG R&D: Lee Luft
- US Navy - Surface Targets: Dave Purdy
- Vector CANtech: Bruce Emaus