PGN Number	Category	Notes
- Datum	Navigation	Local geodetic datum and datum offsets from a reference
- Datum	Navigation	datum. T
126208 - NMEA - Request	General & or	The Request / Command / Acknowledge Group type of
group function	Mandatory	function is defined by first field. The message will be a
126464 -	-	Request, Command, or Acknowledge Group Function. The Transmit / Receive PGN List Group type of function is
Receive/Transmit PGN's	General & or	defined by first field. The message will be a Transmit or
group function	Mandatory	Receive PGN List group function.
<u> </u>	Canaral 9 ar	The purpose of this PGN is twofold: To provide a regular
126992 - System Time	General & or Mandatory	transmission of UTC time and date. To provide synchronism
	iviaridatory	for measurement data
126996 - Product	General & or	Provides product information onto the network that could be
Information	Mandatory	important for determining quality of data coming from this
		product. Free-form alphanumeric fields describing the installation
126998 - Configuration	General & or	(e.g., starboard engine room location) of the device and
Information	Mandatory	installation notes (e.g., calibration data)
407007 Headina/Track		Sends commands to, and receives data from, heading
127237 - Heading/Track Control	Steering	control systems. Allows for navigational (remote) control of a
CONTROL		heading control system and direct rudder control.
127245 - Rudder	Steering	Rudder order command in direction or angle with current
		rudder angle reading. Heading sensor value with a flag for True or Magnetic. If the
		sensor value is Magnetic, the deviation field can be used to
127250 - Vessel Heading	Steering	produce a Magnetic heading, and the variation field can be
127230 - Vessel Heading	Steering	used to correct the Magnetic heading to produce a True
		heading.
127251 - Rate of Turn	Steering	Rate of Turn is the rate of change of the Heading.
	Steering	
		This PGN provides a single transmission that describes the
127257 - Attitude		position of a vessel relative to both horizontal and vertical planes. This would typically be used for vessel stabilization,
		vessel control and onboard platform stabilization.
		Message for transmitting variation. The message contains a
		sequence number to allow synchronization of other
127258 - Magnetic	Steering	messages such as Heading or Course over Ground. The
Variation	Clocking	quality of service and age of service are provided to enable
		recipients to determine an appropriate level of service if
127488 - Engine		multiple transmissions exist. Provides data with a high update rate for a specific engine in
Parameters, Rapid	Propulsion	a single frame message. The first field provides information
Update		as to which engine.
		Used to provide real-time operational data and status
127489 - Engine		relevant to a specific engine, indicated by the engine
Parameters, Dynamic	Propulsion	instance field. This message would normally be broadcasted
		periodically to provide information for instrumentation or
		control functions.
127493 - Transmission		Used to provide the operational state and internal operating
	parameters of a specific transmission, indicated by the	
Parameters, Dynamic	Propulsion	transmission instance field. This message would normally be
		broadcasted periodically to provide information for
407400 7 1 5		instrumentation or control functions.
127496 - Trip Parameters,	Propulsion	Trip parameters relative to Vessel
Vessel 127497 - Trip Parameters,	·	Trip parameters relative to Vessel
Engine	Propulsion	Engine related trip information.
I E I I MILIO		pengino rolatos trip information.

		ID the Charge of the Company of t
127498 - Engine	Donoulaian	Provides identification information and rated engine speed
Parameters, Static	Propulsion	for the engine indicated by the engine instance field. Used
427504 Dinomy Cyvitah		primarily by display devices.
127501 - Binary Switch	Power	Universal status report for multiple banks of two-state
Bank Status		indicators.
127502 - Switch Bank	Power	Universal commands to multiple banks of two-state devices.
Control		Offiversal confinialities to multiple banks of two-state devices.
127503 - AC Input Status	Power	Any device with an AC Input may transmit this message
127504 - AC Output	_	This device was an Ale input may deficinit and message
Status	Power	Any device with an AC Output may transmit this message.
	0	Fluid Level contains an instance number, type of fluid, level
127505 - Fluid Level	General & or	of fluid, and tank capacity. For example the fluid instance
	Mandatory	may be the level of fuel in a tank or the level of water in the
		bilge. Used primarily by display or instrumentation devices.
		Provides parametric data for a specific battery, indicated by
127506 - DC Detailed	D	the battery instance field. Used primarily by display or
Status	Power	instrumentation devices, but may also be used by battery
		management controls
407507 Ohaman Otatus	Daa	Any device capable of charging a battery may transmit this
127507 - Charger Status	Power	message.
		Provides parametric data for a specific DC Source, indicated
		by the instance field. The type of DC Source can be
127508 - Battery Status	Power	identified from the DC Detailed Status PGN. Used primarily
_		by display or instrumentation devices, but may also be used
		by power management
127509 - Inverter Status	Power	Any device capable of inverting a DC source to an SC output
	FUWEI	may transmit this message.
127510 - Charger	Power	Any device capable of charging a battery may transmit this
Configuration Status	I OWEI	message.
127511 - Inverter	Power	Any device capable of inverting DC to AC may transmit this
Configuration Status		message.
127512 - AGS	Power	Any device that is capable of starting/stopping a generator
Configuration Status		may transmit this message.
127513 - Battery	Power	Any device connected to a battery may transmit this
Configuration Status		message. Any device capable of starting/stopping a generator may
127514 - AGS Status	Power	transmit this message.
		This PGN provides Digital Selective Calling (DSC) data
		according to ITU M.493-9 with optional expansion according
		to ITU M.821-1. DSC is a paging system that is used to
		automate distress alerts sent over terrestrial communication
12808 - DSC Call	AIS	systems such as VHF, MF and HF marine radio systems.
Information	Alo	DSC provides a mechanism to report significantly more
		information regarding a distress call rather than just the
		distress itself. Products equipped with DSC will transmit and
		receive this information.
		The purpose of this PGN is to provide a single transmission
128259 - Speed	Propulsion	that describes the motion of a vessel.
		Water depth relative to the transducer and offset of the
128267 - Water Depth	Navigation	measuring transducer. Positive offset numbers provide the
	131.34.011	distance from the transducer to the waterline.
		This PGN provides the cumulative voyage distance traveled
128275 - Distance Log	Navigation	since the last reset. The distance is tagged with the time and
	:g	date of the distance measurement
128520 - Tracked Target	Manda C	Message for reporting status and target data from tracking
Data	Navigation	radar external devices.
		•

		
129025 - Position, Rapid Update	Navigation	This PGN provides latitude and longitude referenced to WGS84. Being defined as single frame message, as opposed to other PGNs that include latitude and longitude and are defined as fast or multi-packet, this PGN lends itself to being transmitted more frequently without using up excessive bandwidth on the bus for the benefit of receiving equipment that may require rapid position updates.
129026 - COG & SOG, Rapid Update	Navigation	This PGN is a single frame PGN that provides Course Over Ground (COG) and Speed Over Ground (SOG).
129027 - Position Delta, High Precision Rapid Update	Navigation	The "Position Delta, High Precision Rapid Update" Parameter Group is intended for applications where very high precision and very fast update rates are needed for position data. This PGN can provide delta position changes down to 1 millimeter with a delta time period accurate to 5 milliseconds.
129029 - GNSS Position Data	Navigation	This PGN conveys a comprehensive set of Global Navigation Satellite System (GNSS) parameters, including position information.
129033 - Time & Date	Navigation	This PGN has a single transmission that provides: UTC time, UTC Date and Local Offset
129038 - AIS Class A Position Report	AIS	This parameter group provides data associated with the ITU-R M.1371 Messages 1, 2, and 3 Position Reports, autonomous, assigned, and response to interrogation, respectively. An AIS device may generate this parameter group either upon receiving a VHF data link message 1,2 or 3, or upon receipt of an ISO or NMEA request PGN (see ITU-R M.1371-1 for additional information).
129039 - AIS Class B Position Report	AIS	This parameter group provides data associated with the ITU-R M.1371 Message 18 Standard Class B Equipment Position Report. An AIS device may generate this parameter group either upon receiving a VHF data link message 18, or upon receipt of an ISO or NMEA request PGN (see ITU-R M.1371-1 for additional information).
129040 - AIS Class B Extended Position Report	AIS	This parameter group provides data associated with the ITU-R M.1371 Message 19 Extended Class B Equipment Position Report containing position and static information. An AIS device may generate this parameter group either upon receiving a VHF data link message 19, or upon receipt of an ISO or NMEA request PGN.
129045 - User Datum Settings	Navigation	Transformation parameters for converting from WGS-84 to other Datums.
129283 - Cross Track Error	Navigation	This PGN provides the magnitude of position error perpendicular to the desired course.
129284 - Navigation Data	Navigation	This PGN provides essential navigation data for following a route. Transmissions will originate from products that can create and manage routes using waypoints. This information is intended for navigational repeaters.
129285 - Navigation - Route/WP information	Navigation	This PGN shall return Route and WP data ahead in the Active Route. It can be requested or may be transmitted without a request, typically at each Waypoint advance.
129291 - Set & Drift, Rapid Update	Navigation	The Set and Drift effect on the Vessel is the direction and the speed of a current.
129301 - Time to/from Mark	Navigation	Time to go to or elapsed from a generic mark, that may be non-fixed. The mark is not generally a specific geographic point but may vary continuously and is most often determined by calculation (the recommended turning or tacking point for sailing vessels, the wheel-over point for vessels making turns, a predicted collision point, etc.)

		Bearing and distance from the origin mark to the destination
129302 - Bearing and Distance between Two Marks	Navigation	mark, calculated at the origin mark, for any two arbitrary generic marks. The calculation type (Rhumb Line, Great Circle) is specified, as well as the bearing reference (Mag, True).
129538 - GNSS Control Status	Navigation	GNSS common satellite receiver parameter status
129539 - GNSS DOPs	Navigation	This PGN provides a single transmission containing GNSS status and dilution of precision components (DOP) that indicate the contribution of satellite geometry to the overall positioning error. There are three DOP parameters reported, horizontal (HDOP), Vertical (VDOP) and time (TDOP).
129540 - GNSS Sats in View	Navigation	GNSS information on current satellites in view tagged by sequence ID. Information includes PRN, elevation, azimuth, SNR, defines the number of satellites; defines the satellite number and the information.
129541 - GPS Almanac Data	Navigation	This PGN provides a single transmission that contains relevant almanac data for GPS products. The almanac contains satellite vehicle course orbital parameters. This information is not considered precise and is only valid for several months at a time. GPS products receive almanac data directly from the satellites. This information would either be transmitted to and from GPS products for update, or system interrogation.
129542 - GNSS Pseudorange Noise Statistics	Navigation	GNSS pseudorange measurement noise statistics can be translated in the position domain in order to give statistical measures of the quality of the position solution. Intended for use with a Receiver Autonomous Integrity Monitoring (RAIM) application
129545 - GNSS RAIM Output	Navigation	This PGN is used to provide the output from a GNSS Receiver's Receiver Autonomous Integrity Monitoring (RAIM) process. The Integrity field value is based upon the parameters set in PGN 130059 GNS RAIM Settings.
129546 - GNSS RAIM Settings	Navigation	This PGN is used to report the control parameters for a GNSS Receiver Autonomous Integrity Monitoring (RAIM) process.
129547 - GNSS Pseudorange Error Statistics	Navigation	This parameter group is used to support Receiver Autonomous Integrity Monitoring (RAIM). Pseudorange measurement error statistics can be translated in the position domain in order to give statistical measures of the quality of the position solution.
129549 - DGNSS Corrections	Navigation	This PGN provides a means to pass differential GNSS corrections between NMEA 2000 devices. Passing DGNSS data this way allows for more flexibility than traditional methods. One differential correction receiver could supply multiple GNSS receivers. Multiple differential correction receivers or data streams could be connected to a GNSS receiver allowing for network DGNSS approaches. This PGN can accommodate DGPS and DGLONASS corrections.
129550 - GNSS Differential Correction Receiver Interface	Navigation	GNSS common differential correction receiver parameter status.
129551 - GNSS Differential Correction Receiver Signal	Navigation	GNSS differential correction receiver status tagged by sequence ID. Status information includes frequency, SNR, and use as a correction source.

		
129556 - GLONASS Almanac Data	Navigation	This PGN provides a single transmission that contains relevant almanac data for Glonass products. The almanac contains satellite vehicle course orbital parameters. This information is not considered precise and is only valid for several months at a time. Glonass products receive almanac data directly from the satellites. This information would either be transmitted to and from Glonass products for update, or system interrogation.
129792 - AIS DGNSS Broadcast Binary Message	AIS	This parameter group provides data associated with the ITU-R M.1371 Message 17 GNSS Broadcast Binary Message containing DGNSS corrections from a base station. An AIS device may generate this parameter group either upon receiving a VHF data link message 17, or upon receipt of an ISO or NMEA request PGN (see ITU-R M.1371-1 for additional information).
129793 - AIS UTC and Date Report	AIS	This parameter group provides data from ITU-R M.1371 message 4 Base Station Report providing position, time, date, and current slot number of a base station, and 11 UTC and date response message providing current UTC and date if available. An AIS device may generate this parameter group either upon receiving a VHF data link message 4 or 11, or upon receipt of an ISO or NMEA request PGN.
129794 - AIS Class A Static and Voyage Related Data	AIS	This parameter group provides data associated with the ITU-R M.1371 Message 5 Ship Static and Voyage Related Data Message. An AIS device may generate this parameter group either upon receiving a VHF data link message 5, or upon receipt of an ISO or NMEA request PGN.
129795 - AIS Addressed Binary Message	AIS	This parameter group provides data associated with the ITU-R M.1371 Message 6 Addressed Binary Message supporting address communication of binary data. An AIS device may generate this parameter group either upon receiving a VHF data link message 6, or upon receipt of an ISO or NMEA request PGN.
129796 - AIS Acknowledge	AIS	This parameter group provides data associated with the ITU-R M.1371 Messages 7 Binary Acknowledge Message and 13 Safety Related Acknowledge Message. Message 7 acknowledges receipt of message 6 while message 13 acknowledges receipt of message 14. An AIS device may generate this parameter group either upon receiving a VHF data link message 7 or 13, or upon receipt of an ISO or NMEA request PGN
129797 - AIS Binary Broadcast Message	AIS	This parameter group provides data associated with the ITU-R M.1371 Message 8 Binary Broadcast Message supporting broadcast communication of binary data. An AIS device may generate this parameter group either upon receiving a VHF data link message 8, or upon receipt of an ISO or NMEA request PGN.
129798 - AIS SAR Aircraft Position Report	AIS	This parameter group provides data associated with the ITU-R M.1371 Message 9 SAR Aircraft Position Report Message for Airborne AIS units conducting Search and Rescue operations. An AIS device may generate this parameter group either upon receiving a VHF data link message 9, or upon receipt of an ISO or NMEA request
129799 - Radio Frequency/Mode/Power	AIS	This PGN provides status and control for a Radiotelephone, connected to a NMEA 2000 network. The Radiotelephone will transmit and receive status along with remote control and repeater products

129800 - AIS UTC/Date Inquiry	AIS	This parameter group provides data associated with the ITU-R M.1371 Message 10 UTC and Date Inquiry Message used to request current UTC and date. An AIS device may generate this parameter group either upon receiving a VHF data link message 10, or upon receipt of an ISO or NMEA request PGN.
129801 - AIS Addressed Safety Related Message	AIS	This parameter group provides data associated with the ITU-R M.1371 Message 12 Addressed Safety Related Message supporting addressed communication of safety related data. An AIS device may generate this parameter group either upon receiving a VHF data link message 12, or upon receipt of an ISO or NMEA request PGN.
129802 - AIS Safety Related Broadcast Message	AIS	This parameter group provides data associated with the ITU-R M.1371 Message 14 Safety Related Broadcast Message supporting broadcast communication of safety related data. An AIS device may generate this parameter group either upon receiving a VHF data link message 14, or upon receipt of an ISO or NMEA request PGN.
129803 - AIS Interrogation	AIS	This parameter group provides data associated with the ITU-R M.1371 Message 15 Interrogation Message used to request a specific ITU-R M.1371 message resulting in responses from one or more AIS mobile units. An AIS device may generate this parameter group either upon receiving a VHF data link message 15, or upon receipt of an ISO or NMEA request PGN.
129804 - AIS Assignment Mode Command	AIS	This parameter group provides data associated with the ITU-R M.1371 Message 16 Assigned Mode Command Message for assigning specific behavior by a competent authority. An AIS device may generate this parameter group either upon receiving a VHF data link message 16, or upon receipt of an ISO or NMEA request PGN.
129805 - AIS Data Link Management Message	AIS	This parameter group provides data associated with the ITU-R M.1371 Message 20 Data Link Management Message for reserving slots for base stations. An AIS device may generate this parameter group either upon receiving a VHF data link message 20, or upon receipt of an ISO or NMEA request PGN.
129807 - AIS Class B Group Assignment	AIS	The Group Assignment Command is transmitted by a base station when operating as a controlling unit for the AIS Stations.
129809 - AIS Class B "CS" Static Report, Part A	AIS	This parameter group is used by Class B "CS" shipborne mobile equipment each time Part A of ITU-R M.1372 Message 24 is received. This parameter group is the first of two parts, the second being transmitted in PGN 129810.
129810 - AIS Class B	AIS	This parameter group is used by Class B "CS" shipborne mobile equipment each time Part B of ITU-R M.1372 Message 24 is received. This parameter group is the second of two parts, the first being transmitted in PGN 129809.
130052 - Loran-C TD Data	Navigation	This provides Time Difference (TD) lines of position of Loran-C signals relative to a single Group Repetition Interval.
130053 - Loran-C Range Data	Navigation	This provides Propagation times (Ranges) of Loran-C signals relative to a single Group Repetition Interval.
130054 - Loran-C Signal Data	Navigation	SNR, ECD, and ASF values of Loran-C signals

130064 - Route and WP Service - Database List	Navigation	Complex request for this PGN should return a list of Databases in which a navigation Device organizes its Routes and WPs. A Database may contain one WP-List and multiple Routes.
130065 - Route and WP Service - Route List	Navigation	Complex request for this PGN should return a list of Routes in a Database.
130066 - Route and WP Service - Route/WP-List Attributes	Navigation	Complex request for this PGN should return the attributes of a Route or the WP-List.
130067 - Route and WP Service - Route - WP Name & Position	Navigation	Complex request of this PGN should return the Waypoints belonging to a Route.
130068 - Route and WP Service - Route - WP Name	Navigation	Complex request of this PGN should return the Waypoints belonging to a Route.
130069 - Route and WP Service - XTE Limit & Navigation Method	Navigation	Complex request of this PGN will return XTE Limit and/or Navigation Method specific to individual legs of a Route.
130070 - Route and WP Service - WP Comment	Navigation	Complex request of this PGN should return supplementary Comments attached to Waypoints in a Route or a WP-List
130071 - Route and WP Service - Route Comment	Navigation	Complex request of this PGN should return supplementary Comments attached to Routes.
130072 - Route and WP Service - Database Comment	Navigation	Complex request of this PGN should return supplementary Comments attached to Databases in the navigation Device.
130073 - Route and WP Service - Radius of Turn	Navigation	Complex request of this PGN should return the Radius of Turn at specific Waypoints of a Route.
130074 - Route and WP Service - WP List - WP Name & Position	Navigation	Complex request of this PGN should return the Waypoints of a WP-List.
130306 - Wind Data	Environmental	Direction and speed of Wind. True wind can be referenced to the vessel or to the ground. The Apparent Wind is what is felt standing on the (moving) ship, I.e., the wind measured by the typical mast head instruments. The boat referenced true wind is given by the vector sum of Apparent wind and vessel's heading and speed though the water. The ground referenced true wind is given by the vector sum of Apparent wind and vessel's heading and speed over ground.
130320 - Tide Station Data	Environmental	Tide station measurement data including station location, numeric identifier, and name
130321 - Salinity Station Data	Environmental	Salinity station measurement data including station location, numeric identifier, and name.
130322 - Current Station Data	Environmental	Current station measurement data including station location, numeric identifier, and name.
130323 - Meteorological Station Data	Environmental	Meteorological station measurement data including station location, numeric identifier, and name.
130324 - Moored Buoy Station Data	Environmental	Moored buoy measurement data including station location and numeric identifier.
130576 - Small Craft Status	General & or Mandatory	Provides data on various small craft control surfaces and speed through the water. Used primarily by display or instrumentation
130577 - Direction Data	General & or Mandatory	The purpose of this PGN is to group three fundamental vectors related to vessel motion, speed and heading referenced to the water, speed and course referenced to ground and current speed and flow direction

130578 - Vessel Speed	General & or	This PGN provides a single transmission that accurately
Components	Mandatory	describes the speed of a vessel by component vectors.
59392 - ISO Acknowledgment	General & or Mandatory	This message is provided by ISO 11783 for a handshake mechanism between transmitting and receiving devices. This message is the possible response to acknowledge the reception of a "normal broadcast" message or the response to a specific command to indicate compliance or failure.
59904 - ISO Request	General & or Mandatory	As defined by ISO, this message has a data length of 3 bytes with no padding added to complete the single frame. The appropriate response to this message is based on the PGN being requested, and whether the receiver supports the requested PGN.
60160 - ISO Transport Protocol, Data Transfer	General & or Mandatory	ISO 11783 defines this PGN as part of the transport protocol method used for transmitting messages that have 9 or more data bytes. This PGN represents a single packet of a multipacket message.
60416 - ISO Transport Protocol, Connection Management - RTS group	General & or Mandatory	ISO 11783 defines this group function PGN as part of the transport protocol method used for transmitting messages that have 9 or more data bytes. This PGN's role in the transport process is determined by the group function value found in the first data byte of the PGN.
60928 - ISO Address Claim	General & or Mandatory	This network management message is used to claim network address, reply to devices requesting the claimed address, and to respond with device information (NAME) requested by the ISO Request or Complex Request Group Function This PGN contains several fields that are requestable, either independently or in any combination.
65240 - ISO Commanded Address:	General & or Mandatory	ISO 11783 defined this message to provide a mechanism for assigning a network address to a node. The NAME information in the data portion of the message must match the name information of the node whose network address is to be set.