



**SAAB**

## R5 SUPREME SW Release notes

**Table of contents**

<b>1 R5 SUPREME CDU SW release history .....</b>	<b>4</b>
1.1 SW 1.4.4 (2024-03-08) .....	4
1.2 SW 1.4.3 (2023-05-23) .....	4
1.3 SW 1.4.2 (2021-09-30) .....	4
1.4 SW 1.4.1 (2021-05-21) .....	4
1.5 SW 1.3.8 (2020-09-07) .....	5
1.6 SW 1.3.6 (2020-05-29) .....	5
1.7 SW 1.3.3 (2020-03-16) .....	5
1.8 SW 1.3.2 (2019-12-17) .....	5
1.9 SW 1.3.1 (2019-09-16) .....	6
1.10 SW 1.3.0 (2019-08-21) .....	6
1.11 SW 1.2.6 (2018-05-04) .....	7
1.12 SW 1.2.5 (2017-03-12) .....	7
1.13 SW 1.2.4 (2017-03-08) .....	7
1.14 SW 1.2.3 (2017-03-07) .....	7
1.15 SW 1.2.2 (2017-09-28) .....	8
1.16 SW 1.2.1 (2017-06-28) .....	8
1.17 SW 1.1.16 (2016-03-08) .....	9
1.18 SW 1.1.15 (2015-11-13) .....	9
1.19 SW 1.1.14 (2015-09-21) .....	10
1.20 SW 1.1.10 (2014-07-01) .....	10
1.21 SW 1.1.9 (2014-03-12) .....	11
1.22 SW 1.1.8 (2013-09-10) .....	11
1.23 SW 1.1.6 (2013-06-14) .....	12
1.24 SW 1.0.12 (2013-02-20) .....	13
1.25 SW 1.0.1 (Initial release) .....	14
<b>2 R5 SUPREME AIS TRANSPONDER SW release history .....</b>	<b>15</b>
2.1 SW 1.4.4 (2024-03-08) .....	15
2.2 SW 1.4.3 (2021-10-28) .....	15
2.3 SW 1.4.2 (2021-09-30) .....	15
2.4 SW 1.4.1 (2021-05-21) .....	15
2.5 SW 1.4.0 (2021-03-21) .....	15
2.6 SW 1.3.10 (2021-05-19) .....	16
2.7 SW 1.3.9 (2021-02-05) .....	16
2.8 SW 1.3.8 (2020-09-07) .....	16



2.9	SW 1.3.6 (2020-05-29) .....	16
2.10	SW 1.3.2 (2019-12-17) .....	16
2.11	SW 1.3.0 (2019-08-21) .....	17
2.12	SW 1.2.3 (2018-02-28) .....	17
2.13	SW 1.2.2 (2017-09-28) .....	17
2.14	SW 1.2.1 (2017-06-28) .....	18
2.15	SW 1.1.18 (2016-11-02) .....	18
2.16	SW 1.1.16 (2016-03-09) .....	18
2.17	SW 1.1.15 (2015-11-13) .....	18
2.18	SW 1.1.14 (2015-09-22) .....	18
2.19	SW 1.1.13 (2015-06-23) .....	19
2.20	SW 1.1.10 (2014-07-01) .....	19
2.21	SW 1.1.9 (2014-03-12) .....	19
2.22	SW 1.1.8 (2013-09-10) .....	20
2.23	SW 1.1.6 (2013-06-14) .....	20
2.24	SW 1.0.12 (2013-02-20) .....	20
2.25	SW 1.0.11 (2012-12-10) .....	21
2.26	SW 1.0.7 (Initial release).....	21
<b>3</b>	<b>R5 NAV GNSS/DGNSS Sensor SW release history .....</b>	<b>22</b>
3.1	SW 1.4.4 (2023-12-11) .....	22
3.2	SW 1.4.3 (2021-10-28) .....	22
3.3	SW 1.4.2 (2021-09-30) .....	22
3.4	SW 1.4.0 (2021-05-21) .....	23
3.5	SW 1.3.2 (2019-12-17) .....	23
3.6	SW 1.3.0 (2019-08-21) .....	23
3.7	SW 1.2.5 (2018-09-17) .....	24
3.8	SW 1.2.3 (2018-03-07) .....	24
3.9	SW 1.2.0 (Initial release).....	24



## 1 R5 SUPREME CDU SW RELEASE HISTORY

### 1.1 SW 1.4.4 (2024-03-08)

#### 1.1.1 Compatibility

- Tested to be compatible with R5 CDU 7000 118-530,Z and earlier.
- Require NAV GNSS FW 6.1Aa00, for correct beidou functionality
- Require NAV FW 1.4.4, for correct beidou functionality

#### 1.1.2 List of changes

- Beidou functionality updates in R5 CDU to support new FW in GNSS module
- ALC Sentence includes Sequential message identifier for single-sentence messages

### 1.2 SW 1.4.3 (2023-05-23)

#### 1.2.1 Compatibility

Tested to be compatible with R5 CDU 7000 118-530,Z and earlier.

#### 1.2.2 List of changes

- Support for hardware changes introduced in R5 CDU 7000 118-530,Z

### 1.3 SW 1.4.2 (2021-09-30)

#### 1.3.1 Compatibility

Tested to be compatible with R5 CDU 7000 118-530,Y and earlier.

#### 1.3.2 List of changes

- Correction of BAM features after clarifications from WG16 IEC 62923

### 1.4 SW 1.4.1 (2021-05-21)

#### 1.4.1 Compatibility

Tested to be compatible with R5 CDU 7000 118-530,Y and earlier.

#### 1.4.2 List of changes

- Class A Ed.3 support
- 61162-450 Support
- Alert Serial Output Configuration

**1.5 SW 1.3.8 (2020-09-07)****1.5.1 Compatibility**

Tested to be compatible with R5 CDU 7000 118-530,X and earlier.

**1.5.2 List of changes**

- Support for visualization of Trackers in Tender Tracking Systems

**1.6 SW 1.3.6 (2020-05-29)****1.6.1 Compatibility**

Tested to be compatible with R5 CDU 7000 118-530,V and earlier.

**1.6.2 List of changes**

- Support for new product configurations

**1.7 SW 1.3.3 (2020-03-16)****1.7.1 Compatibility**

Tested to be compatible with R5 CDU 7000 118-530,U and earlier.

**1.7.2 List of changes**

- Fix for memory component failure experienced after extensive operating time
  - Failures in the future are avoided
  - Already failed units can be repaired by installation of this SW
  - Unexpected start up with system setup wizard is an indication of this failure
- CDU reboot issues resolved
  - Sporadic restarts most prone to be experienced in combined system configurations
  - Specific issue related to usage of Nav system Alert Config view
- GUI changes/updates
  - ‘Manual’ waypoint pass criterion available also for single waypoint and last waypoint of a route
  - WGS84 indicated also when using R4 Nav sensor
  - Issues with scheduled notifications fixed

**1.8 SW 1.3.2 (2019-12-17)****1.8.1 Compatibility**

Tested to be compatible with R5 CDU 7000 118-530,T and earlier.



### 1.8.2 List of changes

- Interface function updates
  - Improved synchronization of R4 Nav sensor alarm relay output
  - NMEA alarm sentences switched off for disabled alarms
- GUI changes/Updates
  - AIS: Support for AIS CW test, service menu
  - Nav: Selectable configuration for equalization of NAD-83 with WGS84
  - Nav: Fix of magnetic variation and GNSS status presentation issues

## 1.9 SW 1.3.1 (2019-09-16)

### 1.9.1 Compatibility

Tested to be compatible with R5 CDU 7000 118-530,S and earlier.

### 1.9.2 List of changes

- General update
  - Bug fix

## 1.10 SW 1.3.0 (2019-08-21)

### 1.10.1 Compatibility

Tested to be compatible with R5 CDU 7000 118-530,R and earlier.

### 1.10.2 List of changes

- Interface function updates
  - Bridge Alert Management (BAM) compatibility (tested according to IEC 62923-1 Ed.1 and IEC 62923-2 Ed.1)
  - IEC 61162-450 Ed. 2.0 support (certified interface with R5 NAV Sensors with SW 1.3.x)
  - NAV: External input of MOB sentence by NMEA
  - Input of Heading/Depth/WPT/RTE data by LWE
- GUI changes/Updates
  - Scheduled Alarm renamed to Scheduled Notification
  - Alarm renamed to alerts (Alarm is ahead a priority of an alert)
  - New icons for alert priorities, notifications and there states
  - AIS: New Locating Device ranges for AIS- SART/MOB/EPIRB classification (according to IEC 61993-2 Ed.3)
  - NAV: Fullscreen functionality in the "Navigation Info" view of Position, COG or SOG.
  - AIS: Correction of graphics during input/configuration of Ship dimension in simplified mode.
- General updates



- NAV: New alerts added for notifications about overflow of serial ports
  - Output of data will stop if output buffers increase beyond set limit
- NAV: Output of ZDA sentence with local zone data corrected (according to IEC 61162-1 Ed.5)
- Support for integration with M-Secure Sync for detection of GPS Jamming and spoofing

## **1.11 SW 1.2.6 (2018-05-04)**

### **1.11.1 Compatibility**

Tested to be compatible with R5 CDU 7000 118-530,Q and earlier.

### **1.11.2 List of changes**

- General update
  - Bug fix

## **1.12 SW 1.2.5 (2017-03-12)**

### **1.12.1 Compatibility**

Tested to be compatible with R5 CDU 7000 118-530,N and earlier.

### **1.12.2 List of changes**

- Navigation function updates
  - Automatic configuration required output to CDU when R5 NAV sensor selected
  - MOB active time now always includes seconds

## **1.13 SW 1.2.4 (2017-03-08)**

### **1.13.1 Compatibility**

Tested to be compatible with R5 CDU 7000 118-530,L and earlier.

### **1.13.2 List of changes**

- General update
  - Bug fix

## **1.14 SW 1.2.3 (2017-03-07)**

### **1.14.1 Compatibility**

Tested to be compatible with R5 CDU 7000 118-530,K and earlier.



#### **1.14.2 List of changes**

- Navigation function updates
  - Support for R5 NAV PRO.
- AIS function updates
  - Support for Tender Tracking product

### **1.15 SW 1.2.2 (2017-09-28)**

#### **1.15.1 Compatibility**

Tested to be compatible with R5 CDU 7000 118-530,J and earlier.

#### **1.15.2 List of changes**

- Issues with extra new line on CDU User Ports removed
- Fixed issue with setting ship dimension in Simplified Mode

### **1.16 SW 1.2.1 (2017-06-28)**

#### **1.16.1 Compatibility**

Tested to be compatible with R5 CDU 7000 118-530,J and earlier.

#### **1.16.2 List of changes**

- R5 Navigation Sensor Support
- Updated UI
  - New icons and style
- Long Range Screen
  - Fixed issue with message list sometimes not updated correctly
- Fixed issue with STW and Set/Drift values shown when input data is lost
- Redundant/Slave System
  - Fixed synchronization issues
- Support for GSA Sentence
  - Added possibility to output GSA sentence on User Port 3, 4 and LWE.
- Trip Log
  - Fixed issue with trip log accumulating incorrect distances causing trip log to show wrong total distance travelled.
  - Increased precision in trip log (two decimals).
  - Possibility to reset system total counter.
- External Corrections
  - Fixed R4 NAV sensor configuration issue when using external corrections.



- MOB Screen
  - Increased precision of range value (two decimals)
- Added missing MID code for Panama (374)
- Sun/moon info
  - Added sun and moon rise/set information
- Tidal Port
  - Fixed issue with inaccurate tide predictions in some cases
  - Added tide port information in Navigation Info screen
  - Added automatic selection of closest tide port
- Fixed issue with closest beacon list not refreshed properly
- Added possibility to set continuous beep for scheduled alerts
- Merged AIS and NAV plot screen
  - AIS and NAV information displayed in same plot screen
- Renamed 'range' to 'distance' in some screens
- Alarm configuration split in separate screens for AIS and NAV
- Port Rate configuration split in separate screens for AIS and NAV

## **1.17 SW 1.1.16 (2016-03-08)**

### **1.17.1 Compatibility**

Tested to be compatible with R5 CDU 7000 118-530,J and earlier.

### **1.17.2 List of changes**

- Navigation function updates
  - Tidal stations can now be exported and imported using USB storage media
  - Redundant Nav stability improvement
- AIS function updates
  - Incorrect handling of ETA data at leap day fixed
  - Removed parameter for disabling DGNSS correction input to AIS internal GPS (function is now fully automatic in transponder)
- General function updates
  - Added LCD backlight Day/Night settings

## **1.18 SW 1.1.15 (2015-11-13)**

### **1.18.1 Compatibility**

Tested to be compatible with R5 CDU 7000 118-530,H and earlier.



### 1.18.2 List of changes

- Navigation system updated
  - Logging of waypoint passing and position data to SD card
  - Display of waypoint passing logs
  - Tide plot view automatically updated
  - Prevent serial output of disabled alarms
- AIS update
  - Added parameter for disabling DGNSS correction input to AIS internal GPS

## 1.19 SW 1.1.14 (2015-09-21)

### 1.19.1 Compatibility

Tested to be compatible with R5 CDU 7000 118-530,H and earlier.

### 1.19.2 List of changes

- IEC 62288 Ed.2 Compliance
  - New Symbols
    - SAR, ATON and Virtual ATON
- 1W Mode control from External Switch option selectable
- New NavStatus settings:
  - 11 = powerdriven vessel towing astern (regional use)
  - 12 = power-driven vessel pushing ahead or towing alongside (regional use)

## 1.20 SW 1.1.10 (2014-07-01)

### 1.20.1 Compatibility

Tested to be compatible with R5 SUPREME CDU 7000 118-530,G and earlier.

#### AIS

The software is designed for use with R5 SUPREME AIS Transponder with SW 1.1.10.

#### NAV

The software is designed for use with the R4 (D)GNSS Sensors or the R4 (D)GPS Navigation Sensors with SW 6.8-S7/6.8-S8 and routing SW 1.07/1.08.

### 1.20.2 List of changes

#### NAV

New features:

- Support for R4 (D)GNSS Sensors

Bug fixes:



- Beacon station ID sometimes not shown

## 1.21 SW 1.1.9 (2014-03-12)

### 1.21.1 Compatibility

Tested to be compatible with R5 SUPREME CDU 7000 118-530,F and earlier.

#### AIS

The software is designed for use with R5 SUPREME AIS Transponder with SW 1.1.9.

#### NAV

The software is designed for use with R4 Navigation Sensor with SW 6.8-S7/6.8-S8 and routing SW 1.07/1.08.

### 1.21.2 List of changes

#### AIS & NAV

New features:

- Target classification (friend list)
- MMSI MID to country mapping (including country flags).

Bug fixes:

- Prevent touch/button press when screen backlight is turned off.
- ETA input problem when input 20:00 as time

#### NAV

New features:

- Configurable position precision (decimals in position)
- Show HDOP/VDOP values.

Bug fixes:

- Fixed trip log accuracy issues.
- Beacon range unit wrong when using km or sm as unit.
- Beacon database longitude error

## 1.22 SW 1.1.8 (2013-09-10)

### 1.22.1 Compatibility

Tested to be compatible with R5 SUPREME CDU 7000 118-530,E and earlier.

#### AIS

The software is designed for use with R5 SUPREME AIS Transponder with SW 1.1.8.

#### NAV

The software is designed for use with R4 Navigation Sensor with SW 6.8-S7/6.8-S8 and routing SW 1.07/1.08.



### 1.22.2 List of changes

#### AIS & NAV

New features:

- Prevention of poor touch calibration.
- Factory reset also resets touch calibration.
- Removed touch calibration requirement at initial boot.

#### NAV

Bug fixes:

- Fixed trip log accuracy issues.

### 1.23 SW 1.1.6 (2013-06-14)

#### 1.23.1 Compatibility

Tested to be compatible with R5 SUPREME CDU 7000 118-530,E and earlier.

#### AIS

The software is designed for use with R5 SUPREME AIS Transponder with SW 1.1.6.

#### NAV

The software is designed for use with R4 Navigation Sensor with SW 6.8-S7/6.8-S8 and routing SW 1.07/1.08.

### 1.23.2 List of changes

#### AIS & NAV

Bug fixes:

- Improved support for USB memories.
- Improved touch calibration.

New features:

- Import/export CDU and transponder units' configuration using USB
- Support for software upgrade using SD card
- Added integrity check for software load files.

#### AIS

Compliance to IEC 61993-2 Ed 2.0

Bug fixes:

- Last character of received text data via AIS lost.
- SAR name now shown as "SAR: MMSI" when no name is available.

New features:

- Hot standby redundant configuration.

#### NAV



Bug fixes:

- GPS corrections source lost after reboot.
- Not possible to enter Satellite Info view.
- Improved automatic scale of tidal plot.
- Crash when trying to sail the route already being sailed.
- DGPS integrity alert alarm issue.

New features:

- Display of magnetic variation.
- Course to steer calculation capability.

## 1.24 SW 1.0.12 (2013-02-20)

### 1.24.1 Compatibility

Tested to be compatible with R5 SUPREME CDU 7000 118-530,D and earlier.

#### AIS

The software is designed for use with R5 SUPREME AIS Transponder with SW 1.0.12.

#### NAV

The software is designed for use with R4 Navigation Sensor with SW 6.8-S7 and routing SW 1.07.

### 1.24.2 List of changes

#### AIS & NAV

Bug fixes:

- Limit USB keyboard input to only valid characters.
- Corrected password check for CDU own network settings.

#### AIS

Bug fixes:

- AIS Navigational status could not be set to "Status not defined".
- Factory reset now deletes all AIS messages.

New features:

- Possible to query targets for static and voyage data and persons on board in *Extended Info* view.
- Send SRM to selected target from *AIS Target List* and *AIS Target Plot*.
- Configuration of transponder sensor input via Light Weight Ethernet.

#### NAV

Bug fixes:

- Acknowledgement of NAV alarms via ACK sentence.



- Factory reset now deletes all waypoints, routes and tidal ports.
- Baud rate and sentence output on User 1 & 2 ports now saved non-volatile.
- Fixed MOB button sometimes not working.
- Fixed broken “Sail to Waypoint” functionality.

## 1.25 **SW 1.0.1 (Initial release)**

### 1.25.1 **Compatibility**

#### **AIS**

The software is designed for use with R5 SUPREME AIS Transponder with SW 1.0.7 or 1.0.11.

#### **NAV**

The software is designed for use with R4 Navigation Sensor with SW 6.8-S7 and routing SW 1.07.



## **2 R5 SUPREME AIS TRANSPONDER SW RELEASE HISTORY**

### **2.1 SW 1.4.4 (2024-03-08)**

#### **2.1.1 Compatibility**

Tested to be compatible with R5 SUPREME AIS 7000 118-540,R and earlier.

#### **2.1.2 List of changes**

- ALC Sentence includes Sequential message identifier for single-sentence messages.

### **2.2 SW 1.4.3 (2021-10-28)**

#### **2.2.1 Compatibility**

Tested to be compatible with R5 SUPREME AIS 7000 118-540,R and earlier.

#### **2.2.2 List of changes**

- TTL Update for specific products

### **2.3 SW 1.4.2 (2021-09-30)**

#### **2.3.1 Compatibility**

Tested to be compatible with R5 SUPREME AIS 7000 118-540,R and earlier.

#### **2.3.2 List of changes**

- Correction of BAM features after clarifications from WG16 IEC 62923

### **2.4 SW 1.4.1 (2021-05-21)**

#### **2.4.1 Compatibility**

Tested to be compatible with R5 SUPREME AIS 7000 118-540,R and earlier.

#### **2.4.2 List of changes**

- Bug fixes

### **2.5 SW 1.4.0 (2021-03-21)**

#### **2.5.1 Compatibility**

Tested to be compatible with R5 SUPREME AIS 7000 118-540,R and earlier.

**2.5.2 List of changes**

- Class A Ed.3 support
- 61162-450 Support
- Alert Serial Output Configuration

**2.6 SW 1.3.10 (2021-05-19)****2.6.1 Compatibility**

Tested to be compatible with R5 SUPREME AIS 7000 118-540,N and earlier.

**2.6.2 List of changes**

- New configuration for alert output on serial ports

**2.7 SW 1.3.9 (2021-02-05)****2.7.1 Compatibility**

Tested to be compatible with R5 SUPREME AIS 7000 118-540,N and earlier.

**2.7.2 List of changes**

- Stability improvement

**2.8 SW 1.3.8 (2020-09-07)****2.8.1 Compatibility**

Tested to be compatible with R5 SUPREME AIS 7000 118-540,M and earlier.

**2.8.2 List of changes**

- Support for interpretation of Trackers in Tender Tracking Systems

**2.9 SW 1.3.6 (2020-05-29)****2.9.1 Compatibility**

Tested to be compatible with R5 SUPREME AIS 7000 118-540,L and earlier.

**2.9.2 List of changes**

- Support for new product configurations

**2.10 SW 1.3.2 (2019-12-17)****2.10.1 Compatibility**

Tested to be compatible with R5 SUPREME AIS 7000 118-540,K and earlier.



### **2.10.2 List of changes**

- Interface function updates
  - Delay of alarm relay indication for synchronization with CDU
  - Fix of serial output format deviation
  - Fix of Ethernet TAG block management
- General updates
  - Support for CW test initiated from CDU
  - Fix of USB configuration loading from CDU
  - Fix of Tx pulse issue
  - Improved adaptation to HW rev G
  - Adjustable VSWR monitoring criteria from CDU

## **2.11 SW 1.3.0 (2019-08-21)**

### **2.11.1 Compatibility**

Tested to be compatible with R5 SUPREME AIS 7000 118-540,G and earlier..

### **2.11.2 List of changes**

- Interface function updates
  - Bridge Alert Management (BAM) compatibility (according to IEC 62923-1 Ed.1)
- General updates
  - Bug fixes

## **2.12 SW 1.2.3 (2018-02-28)**

### **2.12.1 Compatibility**

Tested to be compatible with R5 SUPREME AIS 7000 118-540,J and earlier.

### **2.12.2 List of changes**

- Support for Tender Tracking product.
- Fix for bad corrections causing internal GPS to lose position fix.
- Improved VSWR measurement stability.

## **2.13 SW 1.2.2 (2017-09-28)**

### **2.13.1 Compatibility**

Tested to be compatible with R5 SUPREME AIS 7000 118-540,H and earlier.

**2.13.2 List of changes**

- Minor bug fixes.

**2.14 SW 1.2.1 (2017-06-28)****2.14.1 Compatibility**

Tested to be compatible with R5 SUPREME AIS 7000 118-540,H and earlier.

**2.14.2 List of changes**

- Input of lower case ship name, call sign and destination from external systems accepted and automatically converted to upper case.

**2.15 SW 1.1.18 (2016-11-02)****2.15.1 Compatibility**

Tested to be compatible with R5 SUPREME AIS 7000 118-540,G and earlier.

**2.15.2 List of changes**

- Bug fixes for non-IMO modes.

**2.16 SW 1.1.16 (2016-03-09)****2.16.1 Compatibility**

Tested to be compatible with R5 SUPREME AIS 7000 118-540,G and earlier.

**2.16.2 List of changes**

- AIS DGPS correction stability fix. Will automatically disable DGPS mode in internal GPS if correction data is insufficient for a position fix.

**2.17 SW 1.1.15 (2015-11-13)****2.17.1 Compatibility**

Tested to be compatible with R5 SUPREME AIS 7000 118-540,F and earlier.

**2.17.2 List of changes**

- Added parameter for disabling DGNSS correction input to AIS internal GPS

**2.18 SW 1.1.14 (2015-09-22)****2.18.1 Compatibility**

Tested to be compatible with R5 SUPREME AIS 7000 118-540,F and earlier.



### 2.18.2 List of changes

- SSD Source identifier for external antenna is saved

## 2.19 SW 1.1.13 (2015-06-23)

### 2.19.1 Compatibility

Tested to be compatible with R5 SUPREME AIS 7000 118-540,F and earlier.

### 2.19.2 List of changes

- ITU 1371-5 Compliance
- PSVDM input for AIS simulation
- 1W Mode control from External Switch option
- New NavStatus settings:
  - 11 = powerdriven vessel towing astern (regional use)
  - 12 = power-driven vessel pushing ahead or towing alongside (regional use)
- GPS Navigation 500m above mean sea level fix

## 2.20 SW 1.1.10 (2014-07-01)

### 2.20.1 Compatibility

Tested to be compatible with R5 SUPREME AIS Transponder 7000 118-540,E and earlier.

The software is designed for use with R5 SUPREME CDU with SW 1.1.10.

### 2.20.2 List of changes

New features:

- Message filter support with function specific license

## 2.21 SW 1.1.9 (2014-03-12)

### 2.21.1 Compatibility

Tested to be compatible with R5 SUPREME AIS Transponder 7000 118-540,E and earlier.

The software is designed for use with R5 SUPREME CDU with SW 1.1.9.

### 2.21.2 List of changes

New features:

- Radio power and frequency test possible using R5 Utility SW 1.0.2.



- Long Range default channels changed to 75 and 76.
- Config parameter shadow copy added

## **2.22 SW 1.1.8 (2013-09-10)**

### **2.22.1 Compatibility**

Tested to be compatible with R5 SUPREME AIS Transponder 7000 118-540,D and earlier.

The software is designed for use with R5 SUPREME CDU with SW 1.1.8.

### **2.22.2 List of changes**

Bug fixes:

- Fix for PoB, HoK and some other additional binary messages not being automatically replied to upon interrogation.

New features:

- Disabled output of own transmissions received from an AIS repeater.

## **2.23 SW 1.1.6 (2013-06-14)**

### **2.23.1 Compatibility**

Tested to be compatible with R5 SUPREME AIS Transponder 7000 118-540,D and earlier.

The software is designed for use with R5 SUPREME CDU with SW 1.1.6.

### **2.23.2 List of changes**

Compliance to IEC 61993-2 Ed 2.0

Bug fixes:

- Improved support for USB memories.

New features:

- AIS hot standby functionality for two R5 SUPREME AIS Systems to work in a redundant configuration.
- Discrete alarm acknowledgement signal.
- Added integrity check for software load files.

## **2.24 SW 1.0.12 (2013-02-20)**

### **2.24.1 Compatibility**

Tested to be compatible with R5 SUPREME AIS Transponder 7000 118-540,C and earlier.

The software is designed for use with R5 SUPREME CDU with SW 1.0.12.



## 2.24.2 List of changes

Bug fixes:

- Fix for tanker 1W mode not forcing 1W transmission power.
- Report no timestamp on radio link when sensor data provides no timestamp.
- Non-functional time reported reason as malfunction when actual reason was silent due to switch/silent mode.
- Heading alarm was always reported as OK when using a forced position source.
- Fix for restore configuration and added IP settings and passwords to configuration with are restored.

New features:

- Support for query reply of IEC 61162-1 VER sentence.
- Sensor input priority also considers which sentence data is received in.
- SART alarm is reactivated (made unacknowledged) when a new active SART is received while alarm is still active due to other active SARTs.

## 2.25 SW 1.0.11 (2012-12-10)

### 2.25.1 Compatibility

Tested to be compatible with R5 SUPREME AIS Transponder 7000 118-540,B and earlier.

The software is designed for use with R5 SUPREME CDU with SW 1.0.1.

## 2.25.2 List of changes

Bug fixes:

- Transmission of position reports after reboot even when display indicates "Silent" Tx Mode.
- Start-up Tx Mode, transponder could sometimes start in "Normal" Tx Mode after reboot even though it was configured as "Silent" before reboot.
- New alarm "AIS: TX disabled externally" when external silent switch inhibits transmit.

## 2.26 SW 1.0.7 (Initial release)

### 2.26.1 Compatibility

The software is designed for use with R5 SUPREME CDU with SW 1.0.1.



### **3 R5 NAV GNSS/DGNSS SENSOR SW RELEASE HISTORY**

#### **3.1 SW 1.4.4 (2023-12-11)**

##### **3.1.1 Compatibility**

Tested to be compatible with R5 NAV GNSS/DGNSS Sensor MkIII HW 7000 118-702-703, A and earlier

Tested to be compatible with R5 NAV GNSS Sensor 7000 118-770,F / R5 NAV DGNSS Sensor 7000 118-771,G and earlier.

The software is designed for use with R5 SUPREME CDU with SW 1.4.4.

##### **3.1.2 List of changes**

- Increased Rate of HBT output
- Default settings for 1 Hz LWE output for all sentences
- Corrections of sentences according to IEC 61162-1 Ed.5
- Bug fixes

#### **3.2 SW 1.4.3 (2021-10-28)**

##### **3.2.1 Compatibility**

Tested to be compatible with R5 NAV GNSS Sensor 7000 118-770,F / R5 NAV DGNSS Sensor 7000 118-771,G and earlier.

The software is designed for use with R5 SUPREME CDU with SW 1.4.2.

##### **3.2.2 List of changes**

- TTL Update

#### **3.3 SW 1.4.2 (2021-09-30)**

##### **3.3.1 Compatibility**

Tested to be compatible with R5 NAV GNSS Sensor 7000 118-770,F / R5 NAV DGNSS Sensor 7000 118-771,G and earlier.

The software is designed for use with R5 SUPREME CDU with SW 1.4.2.

##### **3.3.2 List of changes**

- Correction of BAM features after clarifications from WG16 IEC 62923



### **3.4 SW 1.4.0 (2021-05-21)**

#### **3.4.1 Compatibility**

Tested to be compatible with R5 NAV GNSS Sensor 7000 118-770,F / R5 NAV DGNSS Sensor 7000 118-771,G and earlier.

The software is designed for use with R5 SUPREME CDU with SW 1.4.1.

#### **3.4.2 List of changes**

- Alert Serial Output Configuration

### **3.5 SW 1.3.2 (2019-12-17)**

#### **3.5.1 Compatibility**

Tested to be compatible with R5 NAV GNSS Sensor 7000 118-770,D / R5 NAV DGNSS Sensor 7000 118-771,E and earlier.

The software is designed for use with R5 SUPREME CDU with SW 1.3.2.

#### **3.5.2 List of changes**

- Interface function updates
  - Configurable DTM output when using NAD-83 beacons
  - Fix of Atlas subscription end date output
- General updates
  - Fix of default value for GNSS settings

### **3.6 SW 1.3.0 (2019-08-21)**

#### **3.6.1 Compatibility**

Tested to be compatible with R5 NAV GNSS Sensor 7000 118-770,D / R5 NAV DGNSS Sensor 7000 118-771,E and earlier.

The software is designed for use with R5 SUPREME CDU with SW 1.3.0.

#### **3.6.2 List of changes**

- Interface function updates
  - Bridge Alert Management (BAM) compatibility (according to IEC 62923-1 Ed.1)
  - IEC 61162-450 Ed. 2.0 support
  - External MOB button functionality on serial ports
  - Input of Heading data by LWE
- General updates
  - New alerts add for notifications about overflow of serial ports



- Webb interface updated with new icons and renaming of alerts (according to IEC 62923-1 Ed.1 and IEC 62923-2 Ed.1)
- Bug fixes

### **3.7 SW 1.2.5 (2018-09-17)**

#### **3.7.1 Compatibility**

Tested to be compatible with R5 NAV GNSS Sensor 7000 118-770,C / R5 NAV DGNSS Sensor 7000 118-771,D and earlier.

The software is designed for use with R5 SUPREME CDU with SW 1.2.6.

#### **3.7.2 List of changes**

- Adjustments of decimals in position sentences to fulfil the NMEA standard

### **3.8 SW 1.2.3 (2018-03-07)**

#### **3.8.1 Compatibility**

Tested to be compatible with R5 NAV GNSS Sensor 7000 118-770,A / R5 NAV DGNSS Sensor 7000 118-771,A and earlier.

The software is designed for use with R5 SUPREME CDU with SW 1.2.4.

#### **3.8.2 List of changes**

- Support for R5 NAV PRO.
- Support for updating GNSS module firmware.
- Improved configuration of corrections sources (requires CDU with SW 1.2.4).

### **3.9 SW 1.2.0 (Initial release)**

#### **3.9.1 Compatibility**

The software is designed for use with R5 SUPREME CDU with SW 1.2.0.