Executive Summary

Automatic Identification System (AIS) is a mandatory navigation safety communications system under the provisions of the Safety of Life at Sea (SOLAS) Conventions which requires ships of more than 300 gross tons engaged on international voyages, cargo ships of more than 500 gross tons not engaged on international voyages, and all passenger ships irrespective of size to be fitted with AIS\(^1\). exactEarth, Ltd (www.exactearth.com) is a private data services company delivering Near-Real Time (NRT) global location-based maritime vessel tracking information for government authorities and a wide range of commercial organizations, through its exactAIS\(^\circ\) service. The ability to decode such AIS messages using a constellation of satellites, or Satellite AIS (S-AIS), has been exactEarth’s focus since 2010 as they have exploited big data management expertise to deliver clear, global, NRT maritime vessel tracking information to government authorities when, where and how they have needed it. The superior detection technology of these satellites supports the rapid build-up of verifiable Maritime Domain Awareness (MDA), which is now used to support a number of maritime safety and security applications including Search and Rescue (SAR). Already S-AIS has become a very powerful tool in the delivery of SAR specific MDA to a variety of maritime safety organizations, such as in Australia, South Africa, Canada and Japan. S-AIS data can also be correlated with other information sources, such as radar as well as with the latest Global Maritime Distress and Safety Systems (GMDSS)\(^3\). This whitepaper aims to explore current and potential future uses of S-AIS in maritime SAR.

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1) SOLAS Ch. 5 Regulation 19 Para 2.3 www.navcen.uscg.gov/pdf/AIS/AISRegs_SOLAS_MTSA_FR.pdf accessed 14 Sep 12
Laying the Groundwork for Search and Rescue Operations

SOLAS – Sets the international mandate for SAR & AIS

Following the 1979 International Convention on Maritime Search and Rescue, all member states of the International Maritime Organization (IMO) are mandated to make the necessary arrangements for distress communications and coordination in their area of responsibility and for the rescue of persons in distress around their coasts; they are also obligated to share these details with the IMO and its members. The SOLAS Convention also articulates the differing requirements for the carriage of AIS onboard vessels. These regulations are stringent but clearly state that the international community’s desire is to enforce greater safety and SAR awareness on the maritime community.

Global Maritime Distress and Safety System (GMDSS)

GMDSS was established in 1988 by the IMO and is based on terrestrial and newly emerging satellite communications technologies. GMDSS is an internationally agreed-upon set of safety procedures, equipment types and communication protocols used to increase safety at sea and make it easier to rescue distressed vessels, aircraft and people. The basic concept of GMDSS is to rapidly alert SAR authorities and vessels in the immediate vicinity of any ship in distress.

GMDSS consists of the following systems: Emergency Position-Indicating Radio Beacons (EPIRB), Search and Rescue Radar Transponders (SART), Navigational Telex (NAVTEX), Inmarsat-C, High Frequency and Digital Selective Calling (DSC) on MF, HF and VHF maritime radios, and more recently AIS Search and Rescue Transmitters (AIS-SART). The system also provides for the announcement of Maritime Safety Information (MSI). The system is intended to perform the following functions:

- Alerting (including position determination of the unit in distress)
- Search and Rescue coordination
- Locating (homing in on a radio signal or via radar on a SAR from a life raft or stricken vessel)
- Maritime safety information broadcasts
- General communications (including bridge-to-bridge communications)

Specific radio carriage requirements depend upon which of the four global GMDSS areas the ship is operating in, rather than its movements, but this array of distress communications could herald the next generation of dual-use satellites which detect AIS and distress frequencies. S-AIS could very well become a fundamental pillar of the future GMDSS. By utilizing S-AIS, authorities will have a much clearer global picture of maritime activity. The biggest bonus of including S-AIS into GMDSS, and using enhanced group calls and relays of mayday messages, is that everyone is already a potential SAR responder, able to receive distress messages and locate a stricken vessel.

Automated Mutual-Assistance Vessel Rescue (AMVER)

GMDSS is complemented by the older AMVER system, the genesis of which can be traced back to the sinking of the Titanic. Today AMVER is a computer-based vessel reporting system that is used to assist SAR coordinators to locate assistance for maritime emergencies anywhere in the world. With the advent of GMDSS, the role of AMVER was redefined to complement the emerging technology. Maritime Rescue Coordination Centers (MRCC) around the world seized on the value of the GMDSS EPIRB, Inmarsat-C and DSC terminal auto-alarms to "take the search out of search and rescue" and instead looked to AMVER to be the operating tool for the rescue phase of any SAR operation. Over 3,617 vessels voluntarily report their position to the United States Coast Guard (USCG) daily, ready to lend assistance in an emergency, and in 2009, 237 persons were rescued by AMVER vessels.

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9) http://exactearth.com/media-centre/exactblog/ Peggy Browning Jan 4, 2012
10) www.amver.com
11) USCG SARSAT Report, 2010 Beacon Manufacturers Workshop, San Diego, CA (PowerPoint)
The Addition of Satellite AIS

Satellite AIS emerged as new technology in the late 2000’s and has changed the landscape for monitoring the maritime domain. Improving upon existing technology already deployed aboard most large vessels across the globe, Satellite AIS is truly revolutionary in providing a complete and global picture of the world’s shipping. While AIS has been deployed successfully, it suffers from a major limitation in that, due to the curvature of the Earth, its range is limited to approximately 50 nautical miles. Visibility scope is significantly enhanced using S-AIS, creating increased maritime situational awareness beyond the 50 nautical mile range from shore. exactEarth has developed a unique technology which can collect, process, distribute and archive AIS messages received from ships all over the globe using a global satellite system and a patented advanced Satellite AIS detection technology.

Sensor Correlation

Traditional terrestrial-based coastal AIS equipment provides only limited coverage up to 50 nautical miles offshore and this means ships essentially disappear beyond the VHF horizon. S-AIS provides persistent coverage into even the most remote regions of the world, including the Poles and mid-ocean tracts. Global and regional MDA is increasingly a key strategic requirement for both civilian and military SAR providers who seek actionable and proactive intelligence to better serve sea-farers in times of genuine distress. Historically, these authorities have had to draw from a number of disparate data sources to manually build a fused common operational picture (COP); but the advent of S-AIS increasingly offers them unprecedented opportunities to automatically correlate data in a more timely, accurate and effective manner.

The greatest operational strength of S-AIS is the ease with which it can be correlated with information received from radar, optical satellites, Electronic Surveillance Measures (ESM) and other SAR related tools such as GMDSS, Cospas-Sarsat and AMVER. Correlating optical and radar imagery with S-AIS signatures enables the end user to identify rapidly various types of vessels. Space-based radar and other data sources can contribute to maritime surveillance by detecting all vessels in specific maritime areas of interest, a particularly useful attribute when trying to coordinate a long-range rescue effort or when dealing with Vessel Traffic Services (VTS) issues. Correlated imagery, signatures and S-AIS information provide SAR authorities with considerable information when establishing the parameters of Vessels of Interest (VOI) and can greatly assist in optimizing the rescue effort.

The Importance of First Pass Detection

The deployment of an operational S-AIS constellation faced many technological challenges due to the fact that AIS was primarily intended for sea-level reception. The original AIS detection protocol was developed for short-range (less than 50 nautical miles) collision avoidance for large vessels and not for persistent space-based reception. The saturation of the satellite receiver, due to the large number of AIS messages broadcast simultaneously is known as “message collision,” since the moving satellite can often see almost an entire ocean region at one time. Message collision can be extremely problematic particularly when high-density traffic areas, such as Great Circle routes or the two main trade routes across the Indian Ocean are in the satellite’s field of view. Message collision and receiver saturation were known to be the main factors which adversely impacted early receiver detection performance. This resulted in satellite systems which relied on first generation technology being required to make multiple passes over areas of high shipping densities in order to maximize detection opportunities. Watershed technological advancements in AIS detection from exactEarth led to a paradigm shift in satellite performance and with it the utility of S-AIS for SAR purposes. Today this technology permits a single pass by an exactEarth satellite to detect more on its first pass than any other celestial system. Not only does this mean a more accurate and timely initial detection but more accurate updates on subsequent passes, again something of critical importance for SAR authorities when time is of the essence in dealing with a stricken vessel and her crew.
S-AIS Applications in SAR

As more AIS-equipped satellites come online, S-AIS information continues to grow in importance as a powerful aid in SAR\(^\text{12}\). AIS data can now pinpoint the last known position, course heading and speed of the vessel in distress. In addition, S-AIS based solutions will confirm and identify other vessels in the search area that could be able to assist in rescue operations.

So through the adoption of S-AIS based information, MRCCs can facilitate a rapid, targeted response to distress notifications, by providing:

- Vessel identification and last known position;
- Rapid identification of ships in vicinity of distress;
- Tracking of drifting vessel from distress call location;
- Proactive notice to SAR coordinators of ships entering remote coverage zones; and
- Identification of projected track based on last known position, course and speed.

In February 2011, the United States Coast Guard assisted a disabled 432-foot ocean freighter just outside of Cape Cod, Massachusetts. The MV Dintelborg lost propulsion when a small fire broke out on the bridge and the ship went adrift without power in 16-foot seas with no ship to shore communications. The Tug McAllister (exactAIS track shown above) came in to assist in the rescue and towed the Dintelborg to safety.

While SAR programs like GMDSS can track ships on a global scale and use the information to provide search and rescue assistance to vessels well beyond coast guard helicopter range, they will undoubtedly benefit from improved, real-time data. For vessels in distress, S-AIS can identify exactly where a vessel is located anywhere in the world even if it continues to drift far from its initial distress location. Access to accurate, reliable and timely data about the status of a vessel and its crew can greatly reduce response time by focusing rescue resources to a more refined area and by providing enhanced overall rescue coordination to save lives. S-AIS can also track rescue teams and reduce the risk to rescuers, especially in harsh weather environments.\(^\text{13}\)

“Although AIS was never designed as a tool for Search and Rescue, space-based AIS has quickly become a useful tool for Maritime SAR Mission Coordinators to determine potential responders in the area of a casualty. After selecting the most capable resources they can cross reference the MMSI numbers and call the ships directly and issue tasking instructions.”

- Captain Jack Gallagher (CCG (Retired)- Hammurabi Specialist SAR & Marine Safety Consultants)

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\(^\text{13}\) http://gcaptain.com/satellite-launches-track-european/
When dealing with maritime SAR, the most important use of S-AIS is to determine what vessels are closest to the vessel or incident. Vessels today are equipped with GMDSS and EPIRB beacons that transmit a distress signal. S-AIS provides an immediate and accurate picture of all ships close to the distressed vessel, allowing SAR authorities to contact these vessels and direct them to provide assistance.

**S-AIS within Maritime Rescue Coordination Centres**

Even in very dense shipping areas, this operationally proven technology offers an actionable and NRT picture perspective that is particularly useful when it comes to creating and verifying global maritime-traffic movements for SAR and VTS authorities. The exactEarth satellite constellation of polar orbiting satellites has provided over two years of continuous global coverage of vessel positions, routes and traffic patterns for commercial and government customers alike. The exactView™ system currently detects over 40,000 vessels per day, and when the satellite constellation is fully deployed, it will detect nearly all ocean-going vessels on a daily basis. Additionally, exactAIS is increasingly detecting messages from lower-power Class B transponders on an increased level. With recent additions to the exactEarth constellation, Class B detections have risen nearly 30 percent giving unprecedented visibility for the thousands of smaller vessels worldwide. The ability to detect both Class A and B transponders will make accessing the system all the more attractive for SAR MRCCs and VTS alike.

S-AIS could also help MRCC’s resolve false alarms received from vessels when distress alerts were accidentally or inadvertently transmitted from their safety equipment, such as a Satcom terminal, DSC radio or EPIRB.

In short, using S-AIS for SAR operations translates to the following benefits:

- Saving lives
- Reducing response time
- Focusing resources to a refined search area
- Better tracking of first responders
- Re-deploying savings to other operational uses

In operational SAR scenarios, S-AIS heightens authorities’ MDA:

- Providing near real-time data that can be correlated with other data sources
- Improving the accuracy of vessel identification
- Allowing for earlier detection for dark targets (non-transmitters) to be identified more readily
- Improving track validation
- Aiding the coordination of rescue efforts
S-AIS Search and Rescue Case Studies

1) Australian Maritime Safety Authority (AMSA)

In January 2013, the Antarctic cruise ship Orion successfully recovered a solo sailor who had spent 56 hours in a life raft in the Southern Ocean after his yacht was de-masted in rough weather. Although, the recovery operation only took one hour, the entire rescue operation lasted three days, and involved five aircraft that maintained near-continuous communication with the sailor while PV Orion made its way towards the life raft. After making contact with the sailor, who did not declare he was in distress at the time, AMSA advised him to head towards Hobart, Tasmania. Hours later, AMSA detected an emergency beacon activation from the sailor 500 nautical miles south west of Hobart at which point AMSA issued a broadcast to the PV Orion, which at the time was more than 600 nautical miles from the position of the yacht. The Orion then diverted course to begin the 60 hour journey to the life raft where the experienced sailor had been at sea for several months.

This particular case highlights the difficulties SAR forces encounter with on-scene communications in order to complete rescue operations. When the cruise ship Orion got to within a mile of the life raft, it still had to be guided to the life raft’s location by smoke and light floats that were dropped on-scene by a RAAF Hercules aircraft. The commercial rescue ship Orion could not communicate directly with the survivor in the life raft, nor see his position on any ship display, even though all had various communications devices:

- the sailor in distress had an EPIRB that transmitted a distress radio signal on two frequencies: homing signal at 121.5 MHz and distress alert signal at 406 MHz
- the 121.5 MHz could be received by near-by rescue RAAF plane, but not by the cruise ship Orion
- the Orion could transmit and receive AIS signals, had an EPIRB for distress, and had radio communications equipment to communicate in the maritime frequency band (156-162 MHz)

Satellite AIS data from exactEarth was able to play an integral role in this operation however by providing AMSA authorities with a complete and up-to-date picture of the area around the distress signal as well as information on all vessels and their status within the vicinity of the incident. AMSA was then able to quickly act to alert the Orion to help facilitate the rescue as they selected the most appropriate vessel to proceed to the distress call.

exactEarth data provides the current status of a ship, and can be used to help the selection of the most appropriate rescue vessel in the vicinity. This ensures that authorities can best utilize resources in the area for a quicker rescue operation.
2) The Indian Coast Guard

The Indian Coast Guard is the principal agency for protecting, monitoring and enforcing the maritime zones of India. exactEarth has been providing exactAIS data to the Indian Coast Guard for over two years and it is proven very helpful in their daily SAR efforts in locating the nearest ship to an incident instantly, as the position updates are more frequent, according to Rama Rao the Officer in Charge at the Maritime Rescue Coordination Centre in Mumbai. In certain cases, exactAIS has been the main source of identifying the ships involved in a collision off the Indian coast.

The main challenge facing India is the approximately one million fishing boats that do not have any sort of alerting device on board. Rao hopes in future to be able to establish a low cost AIS alerting device for all of their fishermen and believes it’s high time to recognize that Satellite AIS is wildly effective both cost wise and application wise compared to DSC devices, the current method to initiate emergency communications with ships and rescue coordination centers. “Recently, India commissioned a National AIS chain covering our entire coastline with base stations”, stated Rao. “I believe that establishing an AIS and an S-AIS alerting system would be most ideal for our operations and would grossly reduce our SAR efforts.”

Future S-AIS SAR Developments

At the World Radio Conference (WRC) in Feb 2012, the International Telecommunication Union (ITU) approved the allocation of two new specific AIS channels for satellite detection of AIS, ushering in a new phase for AIS and recognizing it as a viable technology that is positioned to support future developments such as inclusion in the next generation GMDSS, small vessel tracking and possibly even inclusion into the IMO Long Range Identification and Tracking (LRIT) system for vessel tracking.¹⁴ The new S-AIS channels will becomes known as the AIS Tracking Channels.¹⁵

More recently, the IMO has approved transmissions by AIS-SART (Search and Rescue Transmitter) devices. These devices were originally designed for SOLAS class ships as an alternative to radar SARTs for carriage on lifeboats.¹⁶ The recent decision by the ITU to set aside two channels for satellite detection of Class ‘A’ AIS devices means these channels can be used by a wider range of AIS devices, such as AIS man-over-board devices. These new AIS units are typically much lower-power devices so they will need adjustments for consistent detection from space. These adjustments could range from modulation to protocol changes, areas which exactEarth is already researching for future applications. Whatever technological changes are required, it should be recognized that S-AIS detection is no longer perceived as a "nice to have," it is a "must have".¹⁷

AIS technology is increasingly being deployed in smaller vessels and is also being installed in Aids-To-Navigation (AtoN) and SARTs. It is effectively expanding on the options offered by the already established GMDSS and AMVER systems for initially identifying vessels in distress (the search) and subsequent allocation of resources (the rescue).

There are also many potential uses for S-AIS within SAR operations and it is worth discussing some of the solutions using AIS that are now available. SART devices can now be carried in a life raft to transmit an AIS signal with a GPS position that can be displayed on the AIS screens on all ships in the vicinity. It would also appear as a distress signal at a specific location which could have immensely improved the situation of the French sailor.

The possibility of AIS transmitters being built into future EPIRBs has also sparked interest in the maritime SAR community. These devices would transmit a similar signal as the AIS-SART to allow the EPIRB to transmit three distress signals to all three types of recipients: Satellite, nearby SAR aircraft and airliners as well as all nearby large vessels equipped with AIS receivers.

¹⁴) http://exactearth.com/media-centre/exactblog/ Peggy Browning December 14, 2011
¹⁶) AIS SART Sea Trials – BMW (2010) Presented by J. King
¹⁷) http://exactearth.com/media-centre/exactblog/ Peggy Browning May 2, 2012
Conclusion

One hundred years on from the sinking of the Titanic, the rise of globalised trade sees thousands of ships transit the Global Ocean Commons on a daily basis. Around the world SAR activities are initiated daily from the frozen poles to the equatorial tropics, as part of a multi-faceted mandated enforcement campaign designed to preserve life, maintain marine safety and protect the environment. The more accurate MDA offered by S-AIS provides shore-side authorities with a better understanding of the who, why, what and where, all of which promotes a more comprehensive risk and vulnerability analysis for SAR resource planning. The recent establishment of dedicated S-AIS channels by the ITU shows the value of this exciting technology and recognition of its significant contribution to the future of marine safety and in particular SAR. S-AIS has to be seen as big a step forward for the MDA aspects of SOLAS, just as GMDSS was to its communications aspects. In order to minimize the resources, time and effort spent in SAR operations, S-AIS has to be considered a vital part of the solution.