# VIBS 2018 PYS Presentation



How AIS Makes You Safer on the Water

By Jeff Cote

Pacific Yacht Systems Inc.

design \* installation \* service \* support

#### A Little about PYS



- 11 years in business
- Genesis: wanted a reliable and safe electrical system
- What makes us different
  - Expertise through specialization & repetition
    - 2017: Over 750 boats
  - Teamwork breeds synergy
- Team members
  - Detailed oriented
  - Passion for doing it right the 1<sup>st</sup> time
  - Our installations are safe and follow:
     ABYC and NMEA standards



#### Purpose of Presentation

- How does AIS improve vessel safety?
- Why is the location of AIS antenna relative to VHF antenna Important?
- Can a regular VHF Antenna be used with AIS?
- What is a good approach to determine the EMI Proble

#### **AIS Fundamentals**

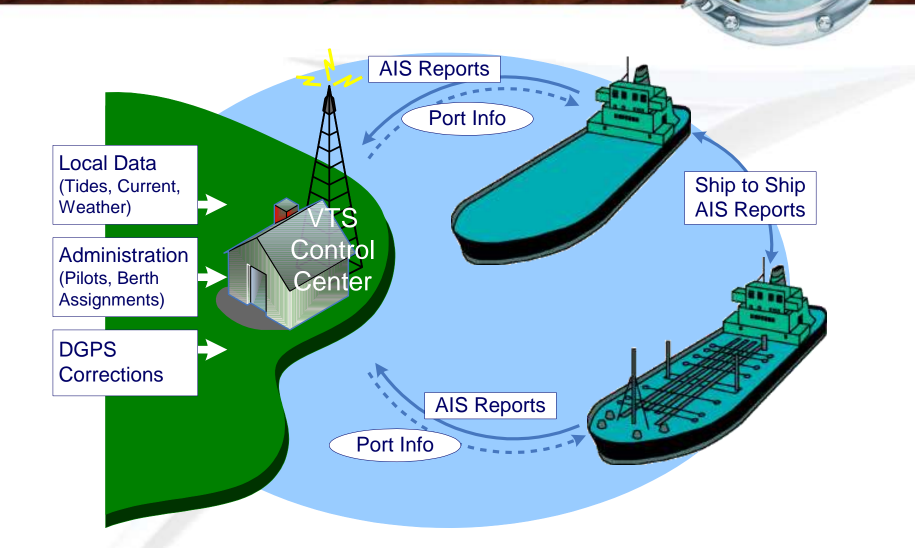


- Purpose: Increase Vessel Safety ⇔ Reduce VHF Traffic
  - Automatic Exchange of Navigation Information
  - Vessel to Vessel
  - Vessel to Shore
- Periodic Broadcasts of Vessel's Own Data
- Made Available to
  - All AIS-Equipped Vessel Operators
  - Shore-Based Traffic Control Operations

#### AIS Usage

- Displays surrounding traffic
  - See local commercial traffic
  - Plan a narrow passage or bridge
  - Hail other vessel by name
- Receive-only vs transmit & receive
- Collision alarm

#### AIS Network



#### AIS Classes & Installations

- Class A Required
  - 2 to 10 second interval while underway
  - 3 Minutes while at Anchor
  - Supplemental data at 6-minute intervals
- Class B (Same as Class A Except:)
  - 30-second Interval while Underway <14 knots</li>
  - Fewer Required Parameters
- Receive Only AIS Installations
  - Useful for Non-mandated Vessels

#### AIS Freq & Reach



- AIS transponders and receivers use two VHF radio frequencies:
  - 161.975 MHz (AIS1, or channel 87B) and
  - 162.025 MHz (AIS2, or channel 88B)
- Since AIS uses the same VHF frequencies as marine VHF
  - similar radio reception capabilities which is basically line of sight.
  - the higher your VHF antenna is mounted the greater the reception area
- Reception from Class A vessels that are 20 or even
   30 miles away on open water is not uncommon
- Class B transponders use lower power for transmissions,
  - expect Class B vessels to be acquired when they are 5 to 7 miles away.

## New AIS Antenna or Splitter

- Depends on boat type and layout, compromise between:
  - Higher the better
  - Not too close to other VHF antennas
- One option installed a powered VHF/AIS splitter

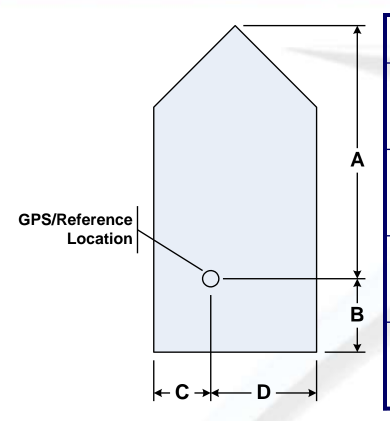


### AIS Configuration



- Vessel Data
  - Maritime Mobile Service Identity (MMSI) Number
  - IMO Vessel Number
  - Radio Call Sign
  - Vessel Name
  - Vessel Type
  - GPS Location/Reference Position

#### **GPS** Reference Location



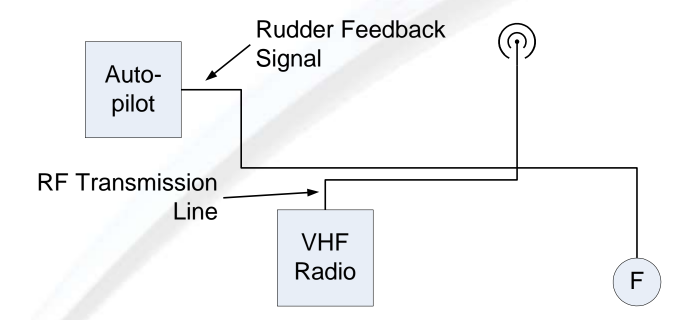
	Distance (m)			
A	0 - 511  m 511 m = 511 m or Greater			
В	0 - 511  m 511 m = 511 m or Greater			
С	0 - 63  m 63 m = 63 m or Greater			
D	0 - 63  m 63 m = 63 m or Greater			

When Reference Location Unavailable, Use: A = B = C = D = 0

When Reference Location Unavailable, Vessel Dimensions in B, D A = C = 0,  $B \neq 0$ ,  $D \neq 0$ 

# Avoiding EMI Problems

- Layout and Space Planning
  - Identify Potential EMI Radiation Sources
  - Identify Potential EMI Conducted Sources
  - Avoid Potential Hot Spots



#### Finding EMI Problems

- Trial-and-Error Process of Elimination
  - Turn off All Equipment Except for Affected Device
  - Turn on a Device and Check for Symptoms
  - Repeat Until Interference Symptoms Return
- Additional Testing May Be Required to Determine If Interference Is Radiated or Conducted
- Interference May Be Radiated from Cables Connected to Interference Source

#### Other Mitigation

- Relocate Cable Runs
- Relocate Equipment Displays
- Relocate Antennas
  - Consider Antenna Radiation Patterns
- Consider Cable Lengths
  - Avoid Multiples of ¼ Wave Length

#### Vesper Advantages

- AIS Transponder Collision Prevention
  - Continuously determine crossing situations, receive collision alarms with full vessel information for critical action
- Anchor Watch
  - Sleep soundly, knowing you'll be alerted if your anchor is dragging.
- Man Overboat
  - Be alerted when your crew activate an AIS MOB device and see their current location for easy retrieval.

#### Vesper AIS Features

- NMEA gateway
- High resolution GPS (5Hz GPS update)
- Update SW easily via tablet or smartphone
- Low power consumption
- Galvanic isolated USB ports
- Fully Waterprood IPx7
- Vesper Watchmate App compatible
- External Alarm
- Silence mode





# #1 Vesper XB-8000







#### #1 Vesper XB-8000

- "Blackbox" AIS Transponder and Receiver
  - Sends AIS info via Wi-Fi, N2k, NMEA 0183
- Access AIS data via local Wi-Fi on tablet or MFD vis NMEA
- Powerful external GPS included



### #2 Vesper WatchMate Vision

- Display with touchscreen interface
- Sends AIS info via display, Wi-Fi, N2k, NMEA 0183, USB
- Built-in GPS receiver (optional external GPS)



# #3 SmartFind S20 AIS MOB



- #3 SmartFind S20 AIS MOB
  - Designed to be fitted to a lifejacket
  - Ready to be activated in the event of a man overboard situation
    - Deploys the antenna and activates the S20
  - Features a high precision GPS and it will transmit position information and a serialised identity number back via AIS
  - Transmits continuously for a minimum of 24 hours and has a 7 year battery storage life.
  - Flashing LED indicator light makes it easier to spot at night
  - Automatic deployment option (offered when professionally fitted) to compatible lifejackets

# #3 SmartFind S20 AIS MOB





# AIS Apps

ShipFinder	- Ship Finder shows live moving ships on a worldwide map	PROS -augmented reality tool (additional purchase) allows you to take a photo of a boat and it will provide the details CONS -not real time, 5 min delay -pop up advertising on free version is too frustrating
Marine Traffic Ships & Wind	-Marine Traffic displays near real-time positions of ships and yachts worldwide. Connected to the largest network of AIS receivers, the app covers most major ports and shipping routes	-view live wind and 48 hour wind forecasts -playback of boat's track -augmented reality tool (additional purchase)  CONS -must have an MMSI number
Boat Beacon	-AIS marine navigation - Boat Beacon is the only AIS ship plotting app to share your boat's position, provide Collision Detection and use real-time data	PROS -friends and family can watch where you are with the free Boat Watch App -do not need an MMSI number CONS -requires internet access to work -not an AIS transponder, other boats cannot see you on their VHF AIS system

#### The PYS Difference



- We are boaters too!
- Expertise through Repetition
- Many electrical "fixes" are indicators of the bigger picture.
- We can help you prioritize safety.

#### Connect with PYS



- Starting Point: PYS Electrical Audit for your boat
  - 90 minutes: Batteries, DC distribution, charger, alternator, inverter
  - Written report: observations & recommendations
  - Cost: \$189
- PYS Design Services for DIYers
  - Electrical system designed by PYS (collaborative and to code)
  - Installed by yourself or other outfit
- Pacific Yachting magazine Monthly Tech Talk Column
- www.pysystems.ca 100s of articles
- Monthly email newsletter



