LIST OF INSTRUMENTS AND ELECTRONICS UPDATED:09/24/2019

2005 9	ailboat
--------	---------

RAYMARINE RAYMA MODEL NO. PART N		COMM PROTOCOL	COMMENT
E80	2 MFDs/Chartplotters 1 Seatalkhs High Speed switch	STLK	Networked w/Cat 5 cable, "master" @ nav station , other unit @ helm Two MFDs connected to this switch. Only other conections are Pos & Neg power supply.
\$T290 \$T290 E22067 \$T290 E22069 \$T290 E22069 \$T290 E22068 \$T290 E22055	 Depth Transducer Depth Pod Speed Transducer Speed Pod Wind Transducer & Pod Package Data Processing Unit (DPU) 	STLK2 STLK2 STLK & STLK2	Transducer, Transducer, Pod Masthead Transducer, Pod, Vane, Anemometer Head,etc. STLK2 Inputs from Depth, Spped & Wind Pods, STLK Output to various (ST60, Wind Display, Autpilot, RF Base)
ST290 E22057 ST290 E22056	1 Graphic Display (Single Screen) 1 Data Instrument Display (Split Screen)	STLK2 STLK2	Located on instrument panel above companionway Located on instrument panel above companionway
ST290 E22059 ST60	Analog Wind Instrument Display Multi Instrument Display ("Autohelm Series")	STLK STLK	Located on instrument panel above companionway Located at Nav station
4D 24"	1 Radome Pathfinder Scanner1 GPS		Plugged into MFD at helm Attached to Autopilot Course Computer
AIS700 AIS700	1 AIS (new 2018) 1 GNSS GPS (new 2018)	STLK	STLKng cable spliced to STLK cable , input to E80MFD Dedicated to AIS
ST6001	SmartPilot S3G AST AutoPilot Course Computer SmartPilot Autolpilot Control Head SmartPilot Autopilot RF Base for Remote SmartPilot Rudder Position Sensor SmartPilot Autopilot Fluxgate compass	r STLK	STLK inputs daisychained from Apparent Wind Display Located at helm Daisy chained from STLK Aparent Wind Display Connected to Autopilot Computer, actual Fluxgate unit has not been located.
IC-M502	1 Icom VHF/DCS		Connected to ST60 "NMEA OUT." DHS is not programmed or enabled