

LIST OF INSTRUMENTS AND ELECTRONICS      **UPDATED:09/24/2019**  
 2005 Sailboat

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