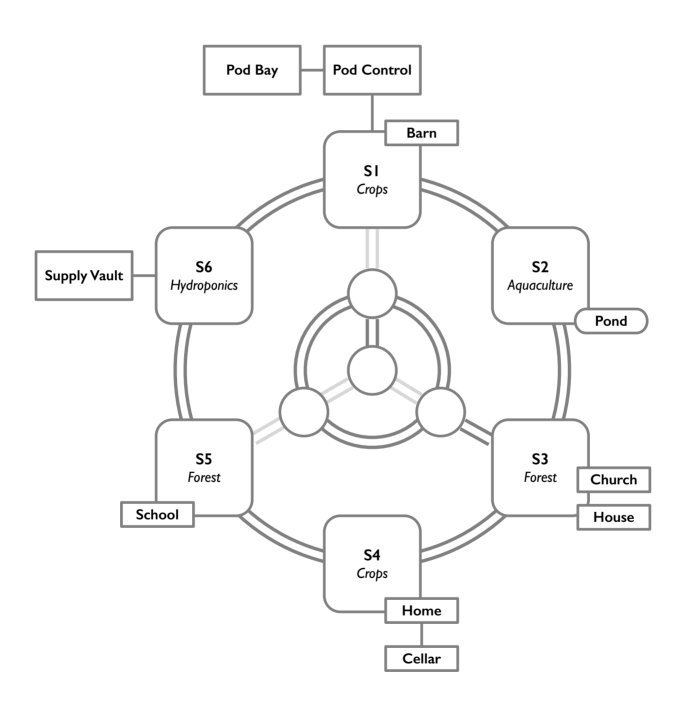
RWSS Founder's Glory

Schematic Station Map



Space Relay League Antenna Calibration Guide

	Alpha	Beta	Gamma	Delta	Epsilon
Cherry	6	2	3	1	8
Orange	7	1	2	6	5
Banana	2	4	5	3	1
Lime	8	0	4	2	3
Berry	4	3	7	0	2
Plum	1	5	9	8	6

Rocket Clipart: Cihan Demirok © 123RF.COM

Getting Started with Your New Model 1300-series Utility Scanner

If this is your first 1300-series scanner, congratulations and welcome to the family. Here's everything you need to know to start using your new scanner.

Your scanner comes out of the box fully equipped with a nonreplaceable battery already installed for your convenience. It is water resistant and functional in temperatures as low as -50 °C and atmospheric pressures as low 10 kPa, so it will be suitable for all of your shipboard maintenance needs. If you require a scanner certified for EVA usage, please consider our 2300-series.

To use your 1300-series utility scanner, simply hold or carry it and speak a supported command. Your scanner will reply with the answer, or one of its full range of available error messages. Please see the table below for a list of commands supported by your 1300-series scanner.



Command	Function		
scanner, help scanner, scan machine	Your scanner will provide a list of supported commands. Your scanner will report the status of a supported machine or component module. Exact information available depends on the features of the machine or module.		
scanner, repair machine	Your scanner will interface with available maintenance bots to schedule repairs of the affected machine.†		

† feature not supported in 1345 value model

Did you know?

Your 1300-series scanner can also scan component modules. Get a jump on maintaining your failed modules by scanning them in the field!

