## Colony

	2018-8				2018-9					2018-10					2018-11					2018-12					2019-1				
		32	33	34	35	5 36	6 3	7 38	3 3	9 4	40	41	42	43	4	4 4	45	46	47	48	49	50	51	52	1	1	2	3	4
Colony		Cold	ony		-			-						-					•										
Battery Level Indicator																													
Improve library error codes																													
Better sanity check for invalid BOM type																													
XBee/Wireless Initialization																													
get all the library inti's and functions ()																													
Xbee Documentation																													
xbee baud rates																													
Wireless - core send, ack functions																													
Wireless - xbee.c																													
xbee id																													
investigate new AVR simulator?																													
Conclusion on filter design			-	ed 0%																									
Figure out rangefinders group			-	ed 0%																									
Complete SURG form			-	ed 0%																									
Check/Order robot battery clips		Ass	igne	ed 50	%																								
Line Follower Collimator																													
Redo robot pants																													
Get Colony videos onto VideoTron. Embed in ()																													
Clean up repository branches																													
Add Line Following to Library																													
Profile different mapping surfaces																													
Make Hunter-Prey Ref More Verbose																													
Clean up Colony-New and prepare for next ()																													
Implement Intersection Behavior																													
wl_basic_do_default(int *length) doesn't ()																													
Schedule Fleet Maintenence Day	1																												
Discuss and Contact about Extra Colony III ()																													

Colony - Hardware
Design Dragonfly Replacement Board
Investigate how to use the JTAG ICE
Colony - Library
Make sure all robots program the correct ()
Colony - Reliability
Automatically update robot status page ()